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- (54) Title: PORCINE CELL INTERACTION PROTEINS
- (57) Abstract

Antibodies to porcine P-selecting protein, porcine VCAM protein and porcine CD86 protein are useful for diagnosing human rejection of porcine xenotransplants and for improving xenotransplantation of porcine, cells, tissues and organs into human recipients.

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PORCINE CELL INTERACTION PROTEINS

FIELD OF THE INVENTION

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This invention relates to xenotransplantation, and to the monitoring and modulation of the immune response to xenotransplant. More specifically, the invention relates to the development of reagents and methods that will improve the ability to rapidly and specifically diagnose rejection of porcine xenotransplants by human patients. The invention also relates to 10 compositions, including nucleic acid molecules, (including antibodies), porcine cells, porcine tissues, porcine organs, that will improve the outcome xenotransplantation of porcine cells, tissues, and organs into human recipients. To this end the invention provides a porcine P-selectin protein, a porcine VCAM protein, and a porcine CD86 protein, as well as the amino acid sequences of these proteins, the sequences of the cDNAs encoding these proteins, antibodies reactive with these proteins (but not with their homologues), and methods for the use of these molecules.

20 BACKGROUND OF THE INVENTION

Xenotransplant Rejection: There is an ongoing shortage of human organs for transplant. This shortage has resulted in a long felt need for organs, and has resulted in attempts to develop xenotransplantation technology.

25 The primary non-primate candidate donor species for clinical xenotransplantation (e.g., the transplantation of non-human organs into human recipients) has been the pig. Swine provide an abundant supply of organs that are similar in size, anatomy, and physiology to their human counterparts (Auchincloss, 1988; 30 Najarian, 1992; and Somervile and d'Apice, 1993). Transplantation of porcine pancreatic islets and of a pig liver into human patients has been reported, (Makowka et al., 1993; Satake et al., 1993; Tibell et al., 1993), but the outcomes of these transplants need to be improved. One improvement that is 35 needed is better control (e.g., inhibition) of transplant rejection.

The rejection of transplanted organs may involve both an extremely rapid hyperacute rejection (HAR) phase and a slower cellular rejection phase. HAR of discordant (i.e., non-primate)

xenotransplants is initiated by preformed "natural" antibodies that bind to donor organ endothelium and activate complement attack by the recipient immune system (Dalmasso et al., 1992; and Tuso et al., 1993).

Activation of complement leads to the generation of fluid phase (C3a, C5a) and membrane bound (C3b and C5b-9, i.e., C5b, C6, C7, C8, and C9) proteins with chemotactic, procoagulant, proinflammatory, adhesive, and cytolytic properties (Muler-Eberhard, 1988). Immunohistological analysis of hyperacutely rejected xenotransplants reveals antibody deposition, complement fixation, and vascular thrombosis as well as neutrophil infiltration (Auchincloss, 1988; Mejia-Laguna et al., 1972; Najarian, 1992; Somervile and d'Apice, 1993; and Zehr et al., 1994).

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While HAR is a major impediment to the xenotransplantation 15 some discordantly xenotransplanted vascularized organs, tissues (e.g., porcine pancreatic islets) do not appear to be rejected by this mechanism. Methods for the control of the HAR are also available. These include interference with the antibody 20 antigen reactions responsible for initiating the HAR response, either by removing the antibodies from the circulation or by interfering with the expression of the antigens (see copending patent application Serial No. 08/214,580, "Xenotransplantation Therapies" and filed by Mauro S. Sandrin and 25 Ian F.C. McKenzie on March 15, 1994). Inhibition of complement attack on the xenotransplant may be accomplished by several means, including the use of complement inhibitors such as the 18kDa C5b-9 inhibitory protein and monoclonal antibodies against human C5b-9 proteins as taught in U.S. Patent No. 5,135,916, 30 issued August 4, 1992.

In order to better understand the porcine xenograft rejection phenomenon, studies have been undertaken to investigate interactions between human white blood cells and porcine cells, particularly porcine aortic endothelial cells (PAEC). The role of neutrophils in the actual destruction of xenografts has not been well characterized, and the precise mechanism of complement independent neutrophil activation and adherence to xenograft endothelium are beginning to be understood.

Previous studies have shown that human complement component C3b (C3bi) deposited on PAEC mediates the binding of human the PAEC neutrophils to through interactions with heterodimeric neutrophil cell surface receptor CD11b/CD18 (Vercellotti et al., 1991). Furthermore, blocking HAR inhibition or depletion of complement results in decreased neutrophil infiltration and increased xenograft survival. providing additional evidence for the role of complement in mediating human neutrophil binding to porcine endothelium.

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However, a significant neutrophil infiltrate into PAEC monolayers has been observed even in the absence of complement activation (Leventhal et al., 1993; and Pruitt et al., 1991). The development of such infiltrates is believed to play an important role in xenograft rejection, albeit not necessarily in hyperacute xenograft rejection. Means and methods allowing the control or elimination of such interactions are thus needed in order to make the transplantation of porcine cells, tissues, or organs into human recipients more practicable.

Cell interaction molecules: Numerous cell surface molecules serve to mediated cell-cell interactions such as cell adhesion and cell activation. These molecules include cell adhesion molecules such as P-selectin and VCAM, as well as "costimulatory" molecules, such as CD86 (B7-2) that are involved in the activation of certain cells of the immune system, e.g., T cells.

P-selectin: P-selectin (also known as CD62P, platelet activation-dependent granule external membrane protein - PADGEM, and granule membrane protein of molecular weight 140kDa - GMP-140) is a cytokine inducible cell adhesion molecule that is a glycoprotein found on alpha-granules of platelets and storage granules of endothelial cells, known as Weibel-Palade bodies (Bevilacqua and Nelson, 1993; Bonfanti et al., 1989; Collins et al., 1993) from whence it is released to the cell surface upon cell activation.

Structurally, P-selectin belongs to a family of adhesion molecules termed "selectins" that also includes E-selectin and L-selectin (see reviews in Lasky, 1992 and Bevilacqua and Nelson, 1993). These molecules are characterized by common structural features such as an amino-terminal lectin-like domain, an epidermal growth factor (EGF) domain, a discrete number of

complement repeat modules (approximately 60 amino acids each) similar to those found in certain complement binding proteins, a transmembrane domain, and a cytoplasmic tail (Dunlop et al., 1992).

5 P-selectin mediates the adhesion of various leukocytes (including neutrophils, monocytes, eosinophils, natural killer cells, and a subset of T cells) to activated platelets bound in the region of tissue injury, and to activated endothelium (Bevilacqua, et al., 1989; Carlos, et al., 1991; Graber, et al., 10 1990; Hakkert, et al., 1991; and Picker, et al., 1991; Shimuzu, et al., 1991). The importance of adhesive interactions with neutrophils is demonstrated by the observation that patients with an inherited defect in neutrophil adhesion exhibit neutrophilia life-threatening bacterial infections of the 15 leukocyte adhesion deficiency (LAD) syndrome (Carlos and Harlan, 1994; Lasky, 1992).

The expression of P-selectin is induced on human platelets and endothelial cells in response to thrombin generation, histamine generation, and the cytokines IL-1 and TNFa through transcriptional upregulation similar to that of E-selectin (Bevilacqua and Nelson, 1993; Carlos and Harlan, 1994). Phorbol esters, calcium ionophores, and complement proteins also activate P-selectin expression on endothelial cells (Collins et al., 1993; Hattori et al., 1989; Ishiwata et al., 1994).

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Recent attempts to characterize the human leukocyte receptor for P-selectin have identified several different P-selectin ligands (Carlos and Harlan, 1994). These ligands contain sialic acid (sialyl Lewis x, or SLe^X) or other fucose-containing carbohydrate structures as a component mediating interaction with the P-selectin protein. Although SLe^X containing molecules seem to be higher affinity ligands, the number of these ligands and their precise specificity remains uncertain (Bevilacqua and Nelson, 1993; Carlos and Harlan, 1994).

Clinically, increased P-selectin expression on endothelium is associated with a variety of acute and chronic leukocyte-mediated inflammatory reactions. In addition to inflammation associated with graft rejection, leukocyte-mediated inflammatory reactions associated with increased P-selectin expression on endothelium include delayed type hypersensitivity, immune

complex-mediated lung injury, ischemic reperfusion injury, psoriasis, contact dermatitis, and arthritis, in addition to microcirculatory disorders such as thrombotic thrombocytopenic purpura (TTP) and hemolytic uremic syndrome (HUS) (Bevilacqua and Nelson, 1993; Carlos and Harlan, 1994; Ishiwata et al., 1994; Katayama et al., 1993; Mulligan et al., 1992).

P-selectin During inflammatory reactions. characterized as an adhesion molecule to mediate leukocyte "rolling" on the vessel wall where neutrophils emigrate from circulation to sites of injured tissue or graft tissue (Hattori et al., 1989). According to recent studies, increased C5b-9 complement protein stimulates platelets to secrete adhesion proteins for deposition of platelets at sites of inflammation (Collins et al., 1993; Hattori et al., 1989). Moreover, membrane deposition of C5b-9 proteins causes the release of very high molecular weight von Willebrand Factor multimers, which are accompanied by endothelial surface expression of an intracellular granule membrane protein, P-selectin. Thus, platelet activation regulates human responses to recognition of foreign tissue such that cytokine-induced expression of P-selectin by donor organ binding and endothelium contributes to the transmigration of inflammatory cells into the graft tissue and thereby plays an important role in acute cellular allograft rejection.

25 SOLUBLE P-SELECTIN

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In normal humans, soluble P-selectin (sP-selectin) is known to exist in plasma at a concentration level of from 0.10 to 0.30 mg/ml (Carlos and Harlan, 1994; Dunlop et al., 1992; Ishiwata et al., 1994). The demonstration of sP-selectin in the blood would therefore be taken as evidence of either endothelial activation or platelet activation in diseases such as thrombotic and inflammatory diseases (Gearing and Newman, 1993; Dunlop et al., 1992). Gearing and Newman, 1993, review the levels of sP-selectin found in healthy and sick patients in various previous studies.

Elevated levels of sP-selectin have been found in patients with thrombotic thrombocytopenic purpura by a three-fold increase and hemolytic uremic syndrome by a two-fold increase (Gearing and Newman, 1993; Ushiyama et al., 1993). Similarly, sP-selectin was

detected in patients with circulatory disorders and adult respiratory distress syndrome (ARDS) with an increase of about 1 mg/ml.

1993 have cloned cDNAs encoding Ushiyama et al., recombinant forms of soluble P-selectin (sP-selectin). These soluble forms were characterized as having either a truncation after the 9th repeat or were lacking a transmembrane domain, encoded by exon 14, through alternative RNA splicing. tetrameric P-selectin protein from platelet membranes, soluble forms of P-selectin are monomeric. It is unknown where these monomers originate. However, studies suggest that soluble forms of P-selectin may have been produced by proteolytic cleavage of the protein or by shedding of the microvesicles containing the protein (Dunlop et al., 1992; Ushiyama et al., 1993). Other studies also suggest that sP-selectin were secreted as soluble forms from megakaryotes and vascular endothelial cells (Disdier et al., 1992; Ishiwata et al., 1994).

VCAM and CD86 are also cell adhesion molecules that are involved in the aggregation of various leukocytes at sites of inflammation. These molecules are also important mediators of inflammation, and are believed to be involved in xenograft rejection, albeit not necessarily in hyperacute xenograft rejection.

VCAM

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25 Vascular cell adhesion molecule (VCAM) is an inducible transmembrane glycoprotein member of the immunoglobulin gene superfamily, expressed predominantly on endothelial cells (9-11). The interaction of VCAM with leukocytes is mediated by very late antigen-4 (VLA-4, a4b1), a b1 integrin molecule found on all 30 leukocytes except neutrophils (12). VCAM expression is low or absent on resting endothelial cells in culture but can be induced by cytokines such as TNFa or IL-1 (9, 13-15). Thus, VCAM expression promotes a4 integrin-bearing leukocyte adhesion primarily to inflamed vascular endothelial cells (9, 15).

VCAM participates with intercellular adhesion molecule (ICAM) and endothelial-leukocyte adhesion molecule (ELAM) in the cellular recruitment, migration, and localization of inflammatory lymphocytes, monocytes, eosinophils and basophils to sites of tissue inflammation (8, 12, 14, 16). Recent in vitro and in vivo

studies performed under flow conditions have revealed that multiple receptor-ligand pairs can act sequentially and in an overlapping manner to effect leukocyte initial attachment, rolling, stable arrest and migration (17, 18). However, in an in vitro model that mimics microcirculatory flow conditions, a4bl-VCAM interactions were recently shown to be the predominant mechanism mediating the arrest of rolling T cells (17). The binding of VCAM to VLA-4 has been implicated in a variety of inflammatory and immune conditions involving leukocyte-endothelial cell adhesion, including both cardiac and renal allograft transplant rejection (18-23).

A role for VLA-4/VCAM interactions during the immune response to organ transfer has been shown by experiments in which treatment of experimental animals with mAbs to VCAM has delayed murine cardiac allograft rejection (20, 23). Anti-VLA-4 and anti-VCAM mAbs also have been shown to block migration of lymphocytes, monocytes and eosinophils into tissue, and to exhibit anti-inflammatory effects in animal models of experimental allergic encephalomyelitis (19-24).

20 SUMMARY OF THE INVENTION

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In view of the foregoing state of the art, it is an object of this invention to prevent and/or treat xenograft rejection of porcine organs, tissues, or cells through modulation P-selectin, VCAM, and/or CD86 mediated cell cell interactions, 25 and provide a for diagnostic monitoring means xenotransplant rejection by specific measurement of the amount of porcine P-selectin and/or VCAM in the blood of the porcine xenotransplant recipient. It is a further object of the invention to provide antibody molecules that neither activate 30 ("fix") complement, nor bind to the Fc receptor, particularly the FcRI receptor.

To achieve these and other goals, the invention provides:

- 1) Isolated porcine P-selectin and VCAM proteins.
- 2) Porcine P-selectin, VCAM, and CD86 genes, in the form of, 35 for example, cDNA and genomic DNA molecules comprising porcine coding sequences.
 - 3) A method for producing porcine P-selectin, VCAM, and CD86 by growing a recombinant host cell containing the gene of the invention (i.e., a nucleic acid molecule coding for porcine P-

selectin, VCAM, and/or CD86). The host cell is grown so that it expresses the porcine protein encoded by the gene of the invention and the expressed porcine protein is then isolated.

- 4) Anti porcine P-selectin antibodies that bind to porcine P-selectin, but not to human P-selectin; anti porcine VCAM antibodies that bind to porcine VCAM, but not to human VCAM; and anti porcine CD86 antibodies that bind to porcine CD86, but not to human CD86.
- 5) Therapeutic agents and methods for their use for the prevention and/or treatment of porcine xenograft rejection. These agents contain the porcine proteins of paragraph 1, immediately above, and/or the anti-porcine antibodies of paragraph 4, immediately above.
- 6) Agents for the diagnosis of porcine xenograft rejection 15 based upon the anti-porcine P-selectin and anti-porcine VCAM antibodies of paragraph 4, immediately above.
 - 7) Methods for disrupting the porcine genes of paragraph 1 in porcine cells, and the cell interaction molecule negative porcine cells generated via such methods.
- 8) Recombinant (chimeric and/or humanized) antibody molecules that react with porcine cell interaction proteins, but not with the analogous human cell interaction proteins.
- 9) Recombinant (chimeric and/or humanized) antibody molecules comprising the C1 and hinge regions of human IgG2 and 25 the C2 and C3 regions of human IgG4, such antibodies being referred to hereinafter as "HuG2/G4 mAb".

The accompanying drawings, which are incorporated in and constitute part of the specification, illustrate the preferred embodiments of the invention, and together with the description, serve to explain the principles of the invention. It is to be understood, of course, that both the drawings and the description are explanatory only and are not restrictive of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

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FIGURE 1. Adhesion of Ramos cells to TNFa-activated PAEC or COS-7 cells expressing pVCAM. Labeled Ramos cells were incubated for 30 min at 37°C with PAEC monolayers treated with 25 ng/ml recombinant human TNFa or with COS-7 monolayers transfected with APEX-1 (mock transfected) or pAPEX-1/pVCAM 72 h previously (no mAb). Specific adhesion of Ramos was analyzed by measuring dye

release of SDS cell lysates in a fluoremeter. Binding is expressed as the average Fluorescence units from three replicate wells with bars representing the standard error of the mean. The average background fluorescence from wells containing PAEC or COS-7 cells alone was ~130 units and was subtracted from the data. Inhibition of Ramos cell attachment to pVCAM expressing cells was carried out using an anti-human VLA-4 mAb (HP2/1; 10 ug/ml) or an isotype matched control mAb. The data presented are representative of three separate experiments.

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FIGURE 2. spVCAM-His6 fusion gene and protein. (A) Schematic of the putative structures of the full length pVCAM and truncated pVCAM. Six histidine residues and a stop codon and were inserted at the putative domain 7/transmembrane boundary. (B) Purification of spVCAM. spVCAM-His6 protein was purified by adsorption and elution from Ni⁺⁺ charged NTA resin as described in Materials and Methods, separated by SDS-PAGE under nonreducing conditions and stained with Coomassie Blue. The electrophoretic mobility of molecular mass standards is shown in kDa. Apparent differences in kDa are consistent with differential glycosylation of pVCAM-derived fragments, since potential N-glycosylation sites occur in domains 1, 2 and 3 (one site in each) and domain 6 (two sites) of pVCAM.

25 FIGURE 3. Adhesion of calcein-labeled Ramos cells to immobilized spVCAM. spVCAM was immobilized to plastic and assessed for the ability to support Ramos cell adhesion. (A) Concentration dependence of binding of Ramos cells to immobilized spVCAM. Adhesion of Ramos cells to the indicated concentrations of spVCAM is shown. spVCAM was immobilized to microtiter wells and 3 \times 10⁴ labeled Ramos cells in 0.1 ml RPMI/1640 medium containing 10% FBS were added to each well. Binding was quantitated after 30 min at 37°C. Background binding of Ramos cells to a negative control protein (BSA) was subtracted from the data. (B) Effect of mAb 35 reactive with VLA-4 on binding of Ramos cells to immobilized spVCAM. Thirty thousand labeled Ramos cells were treated with anti-VLA-4 (HP2/1; 10 ug/ml) for 15 min at 37° C and added to microtiter wells precoated with a saturating concentration of

spVCAM (1 mg/well) or to BSA-coated control wells. Data are expressed as the average of triplicate wells. Experimental variation was less than 10%. Results presented are representative of three independent experiments.

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FIGURE 4. Binding of Ramos cells to spVCAM in the continuous presence of mAbs to pVCAM. The indicated concentrations of anti-pVCAM mAb were added to microtiter wells precoated with spVCAM (1.0 mg/well) and incubated for 30 min at 37°C. Thirty thousand labeled Ramos cells in 0.1 ml RPMI/1640 medium containing 10% FBS were added to each microtiter well and binding examined after 30 min at 37°C. Binding is expressed as Fluorescence units. Representative data are shown from two experiments. Each value is a mean of triplicate wells.

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FIGURE 5. Cell surface expression of VCAM on TNFa-activated HUVECs and PAEC. Cells were stained with anti-hVCAM (51-10C9) or anti pVCAM mAbs (2A2, 3F4, 5D11) followed by FITC goat-anti-mouse immunoglobulin and analyzed for VCAM expression by 20 immunofluorecence and flow cytometry using a FACScan (Becton Dickinson Immunocytometry Systems). Data are displayed as histograms. The x-axis represents fluorescence and the y-axis represents the relative cell number. Background staining by secondary FITC-labeled antibody (SECONDARY) is indicated.

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- FIGURE 6. Epitope mapping of 2A2, 3F4 and 5D11 mAbs. Each antipVCAM mAb was assayed for the ability to bind to spVCAM captured on microtiter plates coated with either 2A2 or 3F4 F(ab')2 fragments. Detection of bound mAb was performed using peroxidase-conjugated goat anti-mouse IgG Fc. The background absorbance obtained in the absence of anti-pVCAM mAb was subtracted from all values. Results shown are the average of duplicate determinations.
- FIGURE 7. Monoclonal antibody inhibition of Ramos and human peripheral T cell adhesion to TNFa-stimulated PAEC. Labeled Ramos or T cells were added to TNFa-stimulated PAEC monolayers in the presence or absence of the indicated mAb. Cell binding was quantitated in a 30 min adhesion assay. Each value is a mean of

triplicate wells with bars representing the standard error of the mean. Representative data are shown from three experiments using different blood donors. Each antibody was added at a final concentration of 10 ug/ml at the initiation of the assay.

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FIGURE 8. Inhibition of Ramos cell binding to porcine aortic endothelial cells (PAEC). Cell adhesion assays were performed as described except the paec were stimulated with 1 μ g/ml LPS for 16 hours prior to the assay. The binding reactions contained the indicated concentrations of either (A) 2A2 mAb, 2A2 F(ab')₂, or 2A2 Fab, or (B) 3F4 mAb, 3F4 F(ab')₂, or 3F4 Fab. Binding in the presence of inhibitor is defined as percent of binding found in the absence of inhibitor. The results demonstrate that only the bivalent inhibitors (2A2 mAb, 2A2 F(ab')₂, 3F4 mAb, 3F4 F(ab')₂) inhibited binding at concentrations of 3 to 10 μ g/ml. Significantly higher concentrations of the monovalent 2A2 Fab or 3F4 Fab were required for inhibition of binding.

FIGURE 9. Sequences of the murine 2A2 and 3F4 variable regions,

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FIGURE 10. Flow cytometry analysis of chimeric antibodies. Murine antibodies 2A2 and 3F4 or purified chimeric antibodies (ch2A2 HuG4 and ch3F4 HuG4) were assayed for binding to 293-EBNA cells (293) or 293-EBNA cells expressing pVCAM (293/pVCAM). 25 Cells were incubated with either no primary antibody (2°) or 10 μ g/ml of the murine or chimeric antibodies. Bound antibody was detected using either FITC-conjugated goat anti-mouse antibody or FITC-conjugated goat anti-human IgG antibody. (B) Murine 2A2 or 3F4 antibodies or the recombinant ch2A2 HuG4 and 30 ch3F4 HuG4 were assayed for binding to PAEC stimulated with $1\mu g/ml$ LPS for approximately 16 hours. Results demonstrate identical staining using either the parental murine antibodies or the chimeric antibodies in both cases, indicating the appropriate variable regions had been cloned.

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FIGURE 11. Inhibition of Ramos binding to PAEC. Binding experiments containing the indicated concentrations of antibody were performed as described in Figure 1. Results demonstrate the recombinant the 2A2 HuG4 and ch3F4 HuG4 inhibit binding as

potently as the murine 3F4 mAb. Neither a humanized antibody directed against human C5 (h5G1.1 CO12 HuG4 mAb) nor a murine antibody specific for human VCAM (anti-hVCAM) blocked binding of Ramos to PAEC.

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FIGURE 12. Inhibition of Jurkat binding to PAEC. Binding experiments containing the indicated concentrations of antibody were performed as described in Figure 1 using calcein labeled Jurkat cells. Results demonstrate the recombinant the ch2A2 HuG4 and ch3F4 HuG4 inhibit binding as potently as the murine 3F4 mAb.

FIGURE 13. Inhibition of T-cell binding to PAEC. Binding experiments containing the indicated concentrations of inhibitor were performed as described in Figure 1 using calcein labeled purified human T-cells. Results demonstrate the recombinant the 2A2 HuG4 and ch3F4 HuG4 inhibit binding as potently as the murine 3F4 mAb.

FIGURE 14. Inhibition of U937 binding to PAEC. 20 experiments containing the indicated concentrations of antibody were performed as described in Figure 1 using calcein labeled U937 cells. Results demonstrate the recombinant ch3F4 HuG4 mAb does not inhibit binding, whereas the recombinant ch3F4 F(ab')2 inhibits binding. This suggested that although the ch3F4 HuG4 25 mAb may have bound to the PAEC, U937 cells then adhered to the PAEC through interaction of the U937 cell FcRI receptor with the bound ch3F4 HuG4 mAb. To eliminate this interaction, chimeric antibodies containing the C1 and hinge region of human IgG2 and the C2 and C3 regions of human IgG4 were constructed (HuG2/G4 30 Flow cytometry demonstrated the resulting antibody does not bind to U937 cells. The ch3F4 HuG2/G4 mAb inhibited U937 binding to PAEC as potent as the ch3F4 HuG4 F(ab')2.

FIGURE 15. Flow cytometry of HuG4 mAb and HuG2/G4 mAb binding to U937 cells. U937 cells were incubated with 10 μg/ml ch3F4 HuG4 mAb, ch3F4 HuG2/G4 mAb, ch2A2 HuG4 mAb, ch2A2 HuG2/G4 mAb, h5G1.1 CO12 HuG4 mAb, h5G1.1 CO12 HuG2/G4 mAb, or buffer. Bound antibody was detected using FITC-labeled goat anti-human IgG.

Results demonstrate that the HuG4 mAb bound to U937 cells whereas the HuG2/G4 mAb did not.

- FIGURE 16. Assays of human neutrophil binding to PAEC.
- FIGURE 17. Amino acid sequence of porcine P-selectin.
- FIGURE 18. Soluble porcine P-selectin cell ELISAs.
- 10 FIGURE 19. FACS profiles of COS expression of porcine P-selectin.
 - FIGURE 20. Neutrophil binding to porcine P-selectin.
- 15 FIGURE 21. FACS analysis of porcine P-selectin expression by PAEC.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

The isolated nucleic acid molecules of the invention comprise sequences that are unique to the porcine genome. As used 20 herein, the term "unique to the porcine genome" refers to sequences found in porcine-derived nucleic acid molecules that do not appear in published form as of the filing date of this application, e.g., they are not found in the cDNAs encoding the VCAM, P-selectin, or CD86 proteins of humans, cows, mice, or dogs.

The isolated nucleic acid molecules of the invention comprise sense sequences of contiguous nucleotides of the porcine sequences disclosed herein, for example in the figures. sense sequences are unique to the porcine genome, and can be used as PCR primers or hybridization probes for the identification and/or isolation of the homologous porcine genes from genomic DNA. Antisense sequences of contiguous nucleotides complementary to such sense sequences are also required in order to practice PCR, and may also be used as hybridization probes. In order to the sequences of contiguous be used for such purposes, nucleotides must span a sufficient length. The oligonucleotide length required for specific hybridization (i.e., hybridization under conditions requiring an essentially perfect match of complementary nucleotides wherein the sequence of the

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probe can be expected to occur only once in the genome of the organism being probed) of both hybridization probes and PCR primers is well known in the art, and is discussed in, for example, Sambrook, et al, 1989, on pages 11.7-11.8. In practice, this span is at least 14 nucleotides, and, preferably, at least 18 nucleotides. Because at least 2 PCR primers are generally required to carry out a PCR reaction, the specificity of the PCR reaction is greater than that of each of the oligonucleotide primers used to drive the reaction.

Another isolated nucleic acid molecule of the invention is a cloned porcine genomic DNA molecule comprising a sequence of nucleotides unique to the porcine genome. This cloned molecule is characterized by hybridizing specifically to an isolated nucleic acid molecule as described in the preceding paragraph.

Specific hybridization is used to clone this genomic DNA molecule. This cloning can be accomplished by several methods well known in the art such as by PCR using porcine genomic DNA templates, or by conventional screening of phage libraries of porcine genomic DNA, e.g., by plaque lift filter hybridization.

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Certain of the isolated nucleic acid molecules of /the invention are also useful as means to direct and/or modulate the expression of porcine cell interaction molecules in porcine cells, e.g., by altering the expression of any of the porcine Pselectin, VCAM. or CD86 genes. Such modulation accomplished by several means well known in the art. Modulation, specifically inhibition, of the expression of any particular gene may be accomplished by the use of antisense nucleic acid molecules or DNA constructions specially engineered to allow gene inactivation as described below for antisense RNAs, antisense oligonucleotides, and gene knockout constructions. For example, for the inhibition of the porcine VCAM, the antisense nucleic acid molecules or DNA constructions will comprise nucleic acid sequences of the VCAM nucleic acid molecules of the invention.

Antisense RNAs can be used to specifically inhibit gene expression (see, for example, Eguchi, et al., 1991). Such nucleic acid molecules can be expressed by recombinant transcription units engineered for expression in porcine cells. Such transcription units can be introduced as transgenes into porcine

cells, and, when introduced into porcine embryos or embryonic stem cells can be used to generate transgenic pigs.

Antisense nucleic acid molecules in the form of oligonucleotides (including oligonuclotide analogs) and derivatives thereof can also be used to specifically inhibit gene expression, as described, for example, in Cohen, 1989. As described therein, antisense oligonucleotides can be designed and used to inhibit expression of specific genes (Cohen, 1989, pp. 1-6, 53-77).

Such antisense oligonucleotides can be in the form of oligonucleotide analogs, for example, phosphorothioate analogs (Cohen, 1989, pp. 97-117), non-ionic analogs (Cohen, 1989, pp. 79-95), and a-oligodeoxynucleotide analogs (Cohen, 1989, pp. 119-136). Derivatives of oligonucleotides that can be used to inhibit gene expression include oligonucleotides covalently linked to intercalating agents or to nucleic acid-cleaving agents (Cohen, 1989, pp. 137-172), and oligonucleotides linked to reactive groups (Cohen, 1989, pp. 173-196). Oligonucleotides and derivatives designed to recognize double-helical DNA by triple-20 helix formation (Cohen, 1989, pp. 197-210) may also be used to specifically inhibit gene expression.

All of the oligonucleotides and derivatives described above are used by adding them to the fluids bathing the cells in which specific inhibition of gene expression in accordance with the present invention is desired.

Another method by which the expression of specific genes can be inhibited is by genetic manipulations referred to in the art as "gene disruption" or "gene knockout." Gene knockout is a method of genetic manipulation via homologous recombination that has long been carried out in microorganisms, but has only been practiced in mammalian cells within the past decade. These techniques allow for the use of specially designed DNA molecules (gene knockout constructions) to achieve targeted inactivation (knockout) of a particular gene upon introduction of the construction into a cell. The practice of mammalian gene knockout, including the design of gene knockout constructions and the detection and selection of successfully altered mammalian cells, is discussed in numerous publications, including Thomas, et al., 1986; Thomas, et al., 1987; Jasin and Berg, 1988;

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Mansour, et al., 1988; Brinster, et al., 1989; Capecchi, 1989; Frohman and Martin, 1989; Hasty, et al., 1991; Jeannotte, et al., 1991; and Mortensen, et al., 1992.

Gene knockouts and gene replacements can be achieved in mammalian zygotes through microinjection techniques well known in the art (Brinster, et al., 1989). The introduction of the DNA constructions used to effect gene knockouts into cultured cells is a more common route to the production of knockout cells, tissues, and organs. In those cases where knockout tissues or organs are desired, cultured embryonic stem cells provide a means to introduce the DNA constructions into cells in culture and to generate transgenic animals derived from such engineered cells. Such animals can also be obtained from knockout transgenic zygotes obtained by microinjection as described above.

Thus, in accordance with certain aspects of the invention, the nucleic acid molecules of the present invention are used to generate engineered transgenic animals using techniques known in the art. These techniques include, but are not limited to, microinjection, e.g., of nuclei or pronuclei, electroporation of ova or zygotes, nuclear transplantation, and/or the stable transfection or transduction of embryonic stem cells.

The most well known method for making transgenic animals is that used to produce transgenic mice by superovulation of a donor female, surgical removal of the egg, injection of the transgene transcription unit into the pronuclei of the embryo, and introduction of the transgenic embryo into the reproductive tract of a pseudopregnant host mother, usually of the same species. See Brinster, et al., 1985, Hogan, et al., 1986, Robertson 1987, Pedersen, et al., 1990.

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The use of this method to make transgenic livestock is also widely practiced by those of skill in the art. As an example, transgenic swine are routinely produced by the microinjection of nucleic acid molecules into pig embryos. See, for example, PCT Publication No. W092/11757. In brief, this procedure may, for example, be performed as follows. First, the nucleic acid molecules are gel isolated and extensively purified, for example, through an ELUTIP column (Schleicher & Schuell, Keene, NH), dialyzed against pyrogen free injection buffer (10mM Tris, pH7.4)

+ 0.1mM EDTA in pyrogen free water), and used for embryo injection.

Embryos are recovered from the oviduct of a hormonally synchronized, ovulation induced sow, preferably at the pronuclear stage. They are placed into a 1.5 ml microfuge tube containing approximately 0.5 ml of embryo transfer media (phosphate buffered saline with 10% fetal calf serum). These are centrifuged for 12 minutes at 16,000 x g in a microcentrifuge. Embryos are removed from the microfuge tube with a drawn and polished Pasteur pipette and placed into a 35 mm petri dish for examination. If the cytoplasm is still opaque with lipid such that the pronuclei are not clearly visible, the embryos are centrifuged again for an additional 15 minutes.

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Embryos to be microinjected are placed into a drop of media 15 (approximately 100 µl) in the center of the lid of a 100 mm petri Silicone oil is used to cover this drop and to fill the lid to prevent the medium from evaporating. The petri dish lid containing the embryos is set onto an inverted microscope equipped with both a heated stage (37.5-38°C) and Hoffman 20 modulation contrast optics (200X final magnification). A finely drawn and polished micropipette is used to stabilize the embryos while about 1-2 picoliters of injection buffer containing approximately 200-500 copies of the purified transcription unit is delivered into the nucleus, preferably the 25 male pronucleus, with another finely drawn and micropipette. Embryos surviving the microinjection process as by morphological observation are loaded polypropylene tube (2 mm ID) for transfer into the recipient pseudopregnant sow.

Offspring are tested for the presence of the transgene by isolating genomic DNA, e.g., from tissue removed from the tail of each piglet, and subjecting about 5 micrograms of this genomic DNA to nucleic acid hybridization analysis with a transgene specific probe.

Another commonly used technique for generating transgenic animals involves the genetic manipulation of embryonic stem cells (ES cells) as described in PCT Patent Publication No. WO 93/02188 and Robertson, 1987. In accordance with this technique, ES cells are grown as described in, for example, Robertson, 1987,

and in U.S. Patent No. 5,166,065 to Williams et al. Genetic material is introduced into the embryonic stem cells by, for example, electroporation according, for example, to the method of McMahon, et al., 1990, or by transduction with a retroviral vector according, for example, to the method of Robertson, et al., 1986, or by any of the various techniques described by Lovell-Badge, 1987.

Chimeric animals are generated as described, for example, in Bradley, 1987. Briefly, genetically modified ES cells are introduced into blastocysts and the modified blastocysts are then implanted in pseudo-pregnant female animals. Chimeras are selected from the offspring, for example by the observation of mosaic coat coloration resulting from differences in the strain used to prepare the ES cells and the strain used to prepare the blastocysts, and are bred to produce non-chimeric transgenic animals.

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Other methods for the production of transgenic animals are disclosed in U.S. Patent No. 5,032,407 to Wagner et al., and PCT Publication No. WO90/08832.

The practice of gene knockout in embryonic stem cells, and the generation of engineered animals from such cells, is discussed in numerous publications, including Thomas, et al., 1987; Robertson, 1987; Mansour, et al., 1988; Capecchi, 1989; Frohman and Martin, 1989; Hasty, et al., 1991; Jeannotte, et al., 1991; Mortensen, et al., 1992; Thomas, et al., 1992; and PCT Patent Publication No. WO 93/02188.

Among other applications, transgenic pigs prepared in accordance with the invention are useful as model systems for testing the xenotransplantation of their engineered cells, tissues, or organs and as sources of engineered cells, tissues, or organs for xenotransplantation. The lack of expression of porcine porcine cell interaction proteins on the endothelial cells of the transgenic pigs will provide enhanced protection from rejection following xenotransplantation of those cells, or of tissues and organs containing those cells, into recipient animals, e.g., humans. In addition to their use in producing tissues, and organs for transplantation, the nucleic acid molecules of the invention can also be used to directly engineer

cultured porcine endothelial cells for subsequent use in transplantation.

The nucleic acid molecules of the invention can also be used to express porcine cell interaction proteins for subsequent purification and use. Recombinant DNA methods for the production of recombinant proteins are well known in the art, as are methods for the purification of such proteins (see, for example, Ausubel, et al., 1992; Goeddel, 1990; Harris and Angal, 1989; and Deutscher, 1990).

Preferred uses of such proteins include the use of porcine cell interaction proteins as immunogens for the purpose of raising anti porcine cell interaction protein antibodies, or as an antigen for use in immunoassays to detect soluble porcine cell interaction proteins as markers of inflammation in primate recipients of porcine xenografts. See, for example, below under "ELISA screen for anti-porcine VCAM antibodies".

The present invention provides recombinant expression vectors which include synthetic or cDNA-derived DNA fragments encoding porcine cell interaction proteins. The nucleotide sequences coding for porcine cell interaction proteins can/ be inserted into an appropriate expression vector, i.e., a vector that contains the necessary elements for the transcription and translation of the inserted protein-coding necessary transcriptional and translational signals can also be supplied by the native gene and/or its flanking regions. variety of host vector systems may be utilized to express the protein-coding sequence. These include, but are not limited to, mammalian cell systems infected with virus (e.g., vaccinia virus, adenovirus, retroviruses, etc.); mammalian cell systems transfected with plasmids; insect cell systems infected with (e.g., baculovirus); microorganisms such as containing yeast expression vectors, or bacteria transformed with bacteriophage DNA, plasmid DNA, or cosmid DNA (see, for example, Goeddel, 1990).

35 Useful expression vectors for bacterial use can comprise a selectable marker and bacterial origin of replication derived from commercially available plasmids comprising genetic elements of the well-known cloning vector pBR322 (American Type Culture Collection, 12301 Parklawn Drive, Rockville, Maryland 20852,

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United States of America; ATCC Accession No. 37017). pBR322 "backbone sections," or functionally equivalent sequences, are combined with an appropriate promoter and the structural gene to be expressed. Promoters commonly used in recombinant microbial expression vectors include, but are not limited to, the lactose promoter system (Chang, et al., 1978), the tryptophan (trp) promoter (Goeddel, et al., 1980) and the tac promoter, or a fusion between the tac and trp promoters referred to as the trc promoter (Maniatis, 1982). Preferred bacterial expression vectors include, but are not limited to, vector pSE420 (Invitrogen Corporation, San Diego, California). This vector harbors the trc promoter, the lacO operon, an anti-terminator sequence, the glO ribosome binding sequence, a translation terminator sequence, the lacIq repressor, the ColE1 origin of replication, and the ampicillin resistance gene.

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Recombinant porcine cell interaction proteins may also be expressed in fungal hosts, preferably yeast of the <u>Saccharomyces</u> genus such as <u>S. cerevisiae</u>. Fungi of other genera such as <u>Aspergillus</u>, <u>Pichia</u> or <u>Kluyveromyces</u> may also be employed. Fungal vectors will generally contain an origin of replication from the 2 µm yeast plasmid or another autonomously replicating sequence (ARS), a promoter, DNA encoding a porcine cell interaction molecule, sequences directing polyadenylation and transcription termination, and a selectable marker gene. Preferably, fungal vectors will include an origin of replication and selectable markers permitting transformation of both <u>E. coli</u> and fungi.

Suitable promoter systems in fungi include the promoters for metallothionein, 3-phosphoglycerate kinase, or other glycolytic enzymes such as hexokinase, pyruvate enolase, glucokinase, glucose-repressible alcohol dehydrogenase the promoter (ADH2), the constitutive promoter from the alcohol dehydrogenase gene, ADH1, and others. See, for example, Schena, et al. 1991. Secretion signals, such as those directing the secretion of yeast a-factor or yeast invertase, can incorporated into the fungal vector to promote secretion of a soluble porcine cell interaction proteins into the fungal growth medium. See Moir, et al., 1991.

Preferred fungal expression vectors can be assembled using DNA sequences from pBR322 for selection and replication in bacteria, and fungal DNA sequences, including the ADH1 promoter and the alcohol dehydrogenase ADH1 termination sequence, as found in vector pAAH5 (Ammerer, 1983). The ADH1 promoter is effective in yeast in that ADH1 mRNA is estimated to be 1 - 2% of total poly(A) RNA.

Various mammalian or insect cell culture systems can be employed to express recombinant porcine cell interaction 10 proteins. Suitable baculovirus systems for production heterologous proteins in insect cells are reviewed by Luckow, et Examples of suitable mammalian host cell lines include the COS cell of monkey kidney origin, mouse L cells, murine C127 mammary epithelial cells, mouse Balb/3T3 cells, 15 Chinese hamster ovary cells (CHO), human 293 EBNA and cells, myeloma, and baby hamster kidney (BHK) cells. expression vectors may comprise non-transcribed elements such as origin of replication, a suitable promoter and enhancer linked to the porcine cell interaction protein gene to be expressed, and 20 other 5' or 3' flanking sequences such as ribosome binding sites, a polyadenylation sequence, splice donor and acceptor sites, and transcriptional termination sequences.

The transcriptional and translational control sequences in mammalian expression vector systems to be used in transforming vertebrate cells may be provided by viral sources. For example, commonly used promoters and enhancers are derived from Polyoma virus, Adenovirus, Simian Virus 40 (SV40), and human cytomegalovirus, including the cytomegalovirus immediate-early gene 1 promoter and enhancer (CMV).

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Particularly preferred eukaryotic vectors for the expression of porcine cell interaction proteins are pAPEX-1 and pAPEX-3, as described below. A particularly preferred host cell for the expression of inserts in the pAPEX-3 vector is the human 293 EBNA cell line (Invitrogen, San Diego, CA).

Another preferred eukaryotic vector for the expression of porcine cell interaction proteins is pcDNAI/Amp (Invitrogen Corporation, San Diego, California). The pcDNAI/Amp expression vector contains the human cytomegalovirus immediate-early gene I promoter and enhancer elements, the Simian Virus 40 (SV40)

consensus intron donor and acceptor splice sequences, and the SV40 consensus polyadenylation signal. This vector also contains an SV40 origin of replication that allows for episomal amplification in cells (e.g., COS cells, MOP8 cells, etc.)

5 transformed with SV40 large T antigen, and an ampicillin resistance gene for propagation and selection in bacterial hosts.

Purified porcine cell interaction proteins are prepared by culturing suitable host/vector systems to express the recombinant translation products of the nucleic acid molecules of the present invention, which are then purified from the culture media or cell extracts of the host system, e.g., the bacteria, insect cells, fungal, or mammalian cells. Fermentation of fungi or mammalian cells that express soluble porcine cell interaction proteins containing a histidine tag sequence (comprising a string of at least 5 histidine residues in a row) as a secreted product greatly simplifies purification. Such a histidine tag sequence enables binding under specific conditions to metals such as nickel, and thereby to nickel columns for purification.

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In general terms, the purification of recombinant porcine cell interaction proteins is performed using a suitable set of concentration, fractionation, and chromatography steps well known in the art (see, for example, Deutscher, 1990; and Harris and Angal, 1989). For recombinant porcine cell interaction proteins requiring correct disulfide bond formation for full biological activity, denaturation of the purified protein followed by chemical-mediated refolding under reducing conditions can be done to promote proper disulfide interactions.

Porcine cell interaction proteins purified from bodily fluids of transgenic animals engineered to produce the porcine cell interaction proteins of the invention are also within the scope of the invention, as are porcine cell interaction proteins that are produced in part or entirely by chemical synthesis.

Porcine cell interaction proteins synthesized in recombinant culture and subsequently purified may be characterized by the presence of contaminating components. These components may include proteins or other molecules in amounts and of a character which depend on the production and purification processes. These components will ordinarily be of viral, prokaryotic, eukaryotic, or synthetic origin, and preferably are present in innocuous

contaminant quantities, on the order of less than about 1% by weight. Recombinant cell culture, however, enables production of porcine cell interaction proteins relatively free of other proteins that may normally be associated with the 5 proteins as found in nature.

As discussed above, certain aspects of the present invention relates to the use of anti porcine cell interaction protein antibodies or soluble cell interaction proteins (collectively referred to hereinafter as "therapeutic porcine cell interaction. 10 agents") in treating patients suffering from xenotransplant rejection. The therapeutic porcine cell interaction agents are used in an amount effective to achieve blood concentrations equivalent to <u>in vitro</u> concentrations that substantially reduce (e.g., reduce by at least about 50%) the binding of human test cells expressing the human cell interaction protein binding ligand, such as PBLs, neutrophils, and HL-60 cells, to cells expressing porcine cell interaction proteins, such as treated porcine endothelial cells. Reduction of the binding of human test cells to cells expressing porcine cell interaction proteins can be measured by methods well known in the art such as, for example, by the assay described below under the heading "assays for neutrophil / HL-60 binding to PAEC".

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achieve the desired reductions in binding, therapeutic porcine cell interaction agents can be administered in a variety of unit dosage forms. The dose will vary according to the particular agent. For example, different antibodies may have different masses and/or affinities, and thus require different dosage levels. Antibodies prepared as Fab' or F(ab')2 fragments will also require differing dosages than the equivalent intact immunoglobulins, as they are of considerably smaller mass than intact immunoglobulins, and thus require lower dosages to reach the same molar levels in the patient's blood.

The dose will also vary depending on the manner administration, the particular symptoms of the patient being treated, the overall health, condition, size, and age of the patient, and the judgment of the prescribing physician. Dosage levels of the therapeutic porcine cell interaction agents for human subjects are generally between about 1 mg per kg and about 100 mg per kg per patient per treatment, and preferably between

about 5 mg per kg and about 50 mg per kg per patient per treatment. In terms of plasma concentrations, the therapeutic porcine cell interaction agent concentrations are preferably in the range from about 25 μ g/ml to about 500 μ g/ml. See, also, Kung et al., 1993.

Subject to the judgment of the physician, a typical therapeutic treatment includes a series of doses, which will usually be administered concurrently with the monitoring of clinical endpoints such as xenotransplant biopsies, or measures of organ function, such as, for example, for xenotransplanted kidneys, BUN levels, proteinuria levels, etc., with the dosage levels adjusted as needed to achieve the desired clinical outcome.

The therapeutic porcine cell interaction agents of the present invention can be used in therapeutic compositions to treat episodes of xenograft rejection. Such treatment will result in the reduction of the severity of the rejection episode. For such application, purified therapeutic porcine cell interaction agents can be administered to a patient, e.g., a lower than, in a variety of ways. Thus, therapeutic porcine cell interaction agents can be given by bolus injection, continuous infusion, sustained release from implants, or other suitable techniques.

Pharmaceutical Sciences, Mack Publishing Company, Philadelphia, PA, 17th ed. (1985). Such formulations must be sterile and non-pyrogenic, and generally will include purified therapeutic porcine cell interaction agents in conjunction with a pharmaceutically effective carrier, such as saline, buffered (e.g., phosphate buffered) saline, Hank's solution, Ringer's solution, dextrose/saline, glucose solutions, and the like. The formulations may contain pharmaceutically acceptable auxiliary substances as required, such as, tonicity adjusting agents, wetting agents, bactericidal agents, preservatives, stabilizers, and the like.

In one preferred embodiment, the therapeutic porcine cell interaction agent is formulated as a lyophilizate using appropriate excipient solutions (e.g., sucrose, albumin) as diluents. The amount and frequency of administration will

depend, of course, on such factors as the nature and severity of the rejection episode being treated, the desired response, the condition of the patient, and so forth.

The formulations of the invention can be distributed as articles of manufacture comprising packaging material and the therapeutic porcine cell interaction agents. The packaging material will include a label which indicates that the formulation is for use in the treatment of porcine xenotransplant rejection.

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10 Hybridomas producing the monoclonal antibodies of invention, i.e., monoclonal antibodies reactive with porcine cell interaction proteins, but not with human cell interaction proteins, can be obtained using purified porcine cell interaction proteins as immunogens followed by screening. Such screening is 15 carried out to identify hybridomas producing antibodies with the desired properties, and can be carried out using appropriate immunoassays. Examples of appropriate immunoassays are the ELISA described below and in copending U.S. patent application serial No.: 08/252,493, filed June 1, 1994, which is incorporated herein 20 by reference. A simple modification of this ELISA (i.e., substituting soluble human cell interaction proteins for soluble porcine cell interaction proteins) can be used to identify those of the hybridomas producing antibodies that bind to porcine cell interaction proteins in which the antibodies do not bind to human 25 cell interaction proteins.

General methods for the immunization of animals (in this case with isolated porcine cell interaction proteins), isolation of antibody producing cells, fusion of such cells with immortal cells (e.g., myeloma cells) to generate hybridomas secreting monoclonal antibodies, screening of hybridoma supernatants for reactivity and/or lack of reactivity of secreted monoclonal antibodies with particular antigens (in this case reactivity with a porcine cell interaction protein but not with the corresponding human cell interaction protein), the preparation of quantities of such antibodies in hybridoma supernatants or ascites fluids, and for the purification and storage of such monoclonal antibodies, can be found in numerous publications. These include: Coligan, et al., eds. Current Protocols In Immunology, John Wiley & Sons, New York, 1992; Harlow and Lane, Antibodies, A Laboratory Manual.

Cold Spring Harbor Laboratory, New York, 1988; Liddell and Cryer, A Practical Guide To Monoclonal Antibodies. John Wiley & Sons, Chichester, West Sussex, England, 1991; Montz, et al., 1,90; Wurzner, et al., 1991; and Mollnes, et al., 1988.

The present invention also includes porcine cell interaction proteins and anti porcine cell interaction protein antibodies with or without associated native patterns of glycosylation. For example, expressing proteins recombinantly in bacteria such as <u>E. coli</u> provides non-glycosylated molecules, while expressing porcine cell interaction proteins or anti porcine cell interaction protein antibodies in mammalian cells can provide glycosylated molecules.

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used herein, the term "antibodies" refers immunoglobulins produced in vivo, as well as those produced in vitro by a hybridoma, and antigen binding fragments (e.g., Fab' of such immunoglobulins, well preparations) as recombinantly expressed antigen binding proteins, including immunoglobulins, immunoglobulins, chimeric "humanized" immunoglobulins, antigen binding fragments of immunoglobulins, single chain antibodies, and other recombinant proteins containing antigen binding domains derived immunoglobulins. Publications describing methods preparation of such antibodies, in addition to those listed immediately above, include: Reichmann, et al., 1988; Winter and Milstein, 1991; Clackson, et al., 1991; Morrison, 1992; Haber, 1992; and Rodrigues, et al., 1993.

Diagnostic use of the anti porcine cell interaction protein antibodies of the invention can be carried out by assaying the patient's blood for levels of one or more porcine cell Assays for porcine cell interaction interaction proteins. protein levels may be by RIA, ELISA, or other immunoassay using the anti porcine cell interaction protein antibodies of the invention. General methods for performing such assays are set forth in Coligan, et al., 1992. Blood porcine cell interaction protein levels must be monitored at regular intervals, e.g., daily or weekly, and changes in such levels Any distinct increase in porcine cell interaction protein levels in the patient's blood is an indication that the

porcine tissue is becoming inflamed, and may indicate the onset of a rejection episode.

An alternative test for rejection, (or a test providing confirmation of the occurrence of rejection as indicated by measurement of soluble cell interaction protein levels) may be obtained by monitoring porcine organ function or by biopsy and histopathological examination of the porcine organ. examination will be carried out in order to detect the typical manifestations of transplant rejection, e.g., infiltrates, inflammation, and necrosis. In accordance with the invention, the histopathological examination of xenotransplanted organ biopsy tissues will also include the use of certain of the antibodies of the invention to detect the levels of expression of one or more porcine cell interaction proteins on the surfaces of the cells of the biopsied tissues of the xenotransplanted organ. High levels of such expression (compared to levels on nontransplanted control tissue samples) are indicative xenotransplant rejection.

Although specific embodiments of the invention are described and illustrated herein, it is to be understood that modifications can be made without departing from the invention's spirit and scope.

For example, the nucleotide sequences of the porcine cell interaction protein-encoding nucleic acid molecules of the invention may be modified by creating nucleic acid mutations which do not significantly change the encoded amino acid sequences. Such mutations include third nucleotide changes in degenerate codons (and other "silent" mutations that do not change the encoded amino acid sequence).

Other such mutations within the scope of the invention and considered as equivalents of the specific embodiments set forth herein include those which result in a highly conservative amino acid substitution for an encoded amino acid while leaving the leucocyte binding (or other cell binding) characteristics of the porcine cell interaction proteins essentially unchanged. Such silent or highly conservative mutations are included within the scope of the invention.

Also included are:

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1) Nucleotide and amino acid sequences comprising changes that are found as naturally occurring allelic variants of the porcine cell interaction protein genes;

- 2) Sequences which have been truncated so as to only encode the mature porcine cell interaction protein polypeptides, i.e., a porcine cell interaction polypeptide without the amino terminal leader sequence that directs the protein to its typical transmembrane orientation in the cell;
- 3) Sequences in which the cell interaction protein amino 10 terminal leader sequences have been altered, e.g., substituted with a different leader;
 - 4) Sequences in which a peptide "tag" sequence has been inserted or added on to enable the ready identification and/or purification of recombinant proteins. Such tags include the FLAG epitope (which enables specific binding to anti-FLAG antibodies) and a histidine tag sequence, as described above;
 - 5) Sequences that have been altered to produce a soluble porcine cell interaction protein by, for example, truncation.

Without intending to limit it in any manner, the present invention will be more fully described by the following examples. Materials and methods used in various of the examples are as follows.

MATERIALS AND METHODS

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Materials: A monoclonal antibody to human LFA-1 (clone 25.3) was obtained from AMAC Inc, Westbrook ME. Human TNFa and IL-1 were obtained from Collaborative Biomedical Products, Bedford MA. Dulbecco's modified Eagles medium (DMEM) and RPMI-1640 medium were purchased from JRH Biosciences, Lenexa KS. Fetal bovine serum (FBS) was purchased from Harlan, Indianapolis IN. Hank's balanced salt solution (HBSS) and phosphate buffered saline (PBS) were purchased from Bio Whittaker, Walkersville MD. Calcein AM was obtained from Molecular Probes, Eugene OR. Neuraminidase was purchased from Boehringer Mannheim, Indianapolis IN. All other reagents were of analytical grade or 35 better and purchased from Sigma Chemical Co., Saint Louis MO, unless otherwise specified.

<u>Cell culture</u>: Ramos, Jurkat, and U-937 cells were obtained from the American Type Culture Collection. Ramos and Jurkat were maintained in RPMI 1640 supplemented with 10% heat-inactivated

FCS and 2 mM glutamine. U937 cells were maintained in RPMI 1640 supplemented with 15% FCS.

Porcine aortic endothelial cells (PAEC) were obtained at passage 1 (Cell Systems, Kirkland WA) and maintained in DMEM containing 10% FBS, penicillin 100 U/ml, and streptomycin 100 μ g/ml (pen/strep, JRH Biosciences, Lenexa KS), hereinafter referred to as D10 medium. PAEC were at passage 2-4 in all assays. For cell binding assays, PAEC were removed from culture flasks with trypsin EDTA and replated onto 96 well culture dishes at a density of 1 x 10^4 cells/well. The human promyelocytic leukemia cell line HL-60 was obtained from the American Type Culture Collection (ATCC), Rockville, MD and maintained in D10.

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Assays for Neutrophil / HL-60 binding to PAEC: Confluent

15 monolayers of PAEC in 96 well plates were incubated (4 hr, 37°C)

in 200 µl/well DMEM alone, DMEM containing 25 ng/ml human TNFa,

or DMEM containing 10 ng/ml human IL-1. During this incubation,

human neutrophils were isolated from 60 ml of human blood

obtained from a healthy donor using the manufacturer's protocol

20 (Polymorphoprep, Oslo, Norway), or HL-60 cells were spun down

from culture medium.

The isolated neutrophils or HL-60 cells were washed 2x with HBSS, resuspended in HBSS containing 1% BSA (HBSS/BSA) at a final concentration of 3 x 10^6 cells/ml, incubated (30 min, 37°C) in the cytoplasmic indicator dye calcein AM (10 μ M), washed 2x with HBSS and resuspended to 3 x 10^6 cells/ml in HBSS/BSA. Prior to addition to PAEC monolayers, the purified human neutrophils or HL-60 cells were incubated (30 min, 37°C) in either, HBSS/BSA, HBSS/BSA containing 0.25 U/ml neuraminidase, or HBSS/BSA containing 10 μ g/ml anti-LFA-1 mAb.

Following this incubation, the neutrophils or HL-60 cells were washed 2x with HBSS/BSA and resuspended to 3 x 10^6 cells/ml. PAEC monolayers were then washed 3x with HBSS/BSA and calcein-loaded human neutrophils or HL-60 cells were added at 3 x 10^5 cells/well. The plates were centrifuged briefly (250 x g, 1 minute), incubated in the dark for 5 min at 37° C and then centrifuged upside down at 250 x g for 3 minutes. The media and unbound neutrophils or HL-60 cells were removed from the plate

and the bound cells were lysed by the addition of 1% SDS (100 μ l/well) in HBSS. Neutrophil or HL-60 cell binding was determined by measuring the release of calcein from bound neutrophils or HL-60 cells into the lysis buffer using a Cytofluor 2350 (Millipore, Bedford MA -- excitation wavelength=485nm, emission wavelength=530nm). Background fluorescence was determined from wells containing PAEC that did not receive labeled neutrophils or HL-60 cells.

ELISA screen for anti-porcine cell interaction protein antibodies: To test antibodies for reactivity with porcine cell interaction proteins, an ELISA is carried out using the following protocol:

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A 50 μ L aliquot of a solution of a solublized (or soluble form of) a porcine cell interaction molecule is suspended in sodium carbonate/bicarbonate buffer, pH 9.5 and incubated overnight at 4°C in each test well of a 96 well plate (Nunc-Immuno F96 Polysorp, A/S Nunc, Roskilde, Denmark) in order to bind the protein to the plastic plate. The wells are then subjected to a wash step. (Each wash step consisted of three washes with TBST.) Next, test wells were blocked with 200 μ L of blocking solution, 1% BSA in TBS (BSA/TBS), for 1 hour at 37°C (or, in some cases, 4°C overnight). After an additional wash step, a 50 μ L aliquot of test antibody solution (e.g., hybridoma supernatant) is incubated in each test well for 1 hour at 37°C with a subsequent wash step.

As a secondary (detection) antibody, 50 μ L of a 1:2000 dilution of horseradish peroxidase (HRP) conjugated goat antimouse IgG in BSA/TBS is incubated in each test well for 1 hour at 37°C, followed by a wash step. Following the manufacturer's procedures, 10 mg of 0-phenylenediamine (Sigma Chemical Company, St. Louis, MO, Catalog No. P-8287) is dissolved in 25 mLs of phosphate-citrate buffer (Sigma Chemical Company, St. Louis, MO, Catalog No. P-4922), and 50 μ L of this substrate solution is added to each well to allow detection of peroxidase activity. Finally, to stop the peroxidase detection reaction, a 50 μ L aliquot of 3N hydrochloric acid is added to each well. The presence of antibodies reactive with a porcine cell interaction protein in the test antibody solutions is read out by a spectrophotometric OD determination at 490 nm.

The solution of porcine cell adhesion protein in sodium carbonate/bicarbonate buffer that serves as a source of the protein bound to the plastic plate is used at 2-fold serial dilutions across the plate starting at 50 μ g of protein per mL, i.e., at 50, 25, 12.5, 6.25, 3.125, 1.5625, and 0.78125 μ g/mL. These dilutions are used to determine the minimum amount of porcine cell interaction protein that will give maximum sensitivity in this assay.

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Cloning of Porcine VCAM. Total RNA was prepared from TNFastimulated PAEC (25) and used to generate a porcine cDNA probe by reverse transcriptase-PCR using the following primers: AAAAAAGCGGAGACAGGAGACA 3' and 5' TTCTGTGCTTCTACAAGACT 3'. The primer selection was based on sequence similarity between human, murine and rat VCAM. The resulting 299 bp PCR product was subcloned by TA-cloning into plasmid pCRII creating plasmid pCRIIpVCAM48 (Invitrogen, San Diego, CA). Plasmid pCRIIpVCAM48 was random primed and used to screen a TNFa-stimulated PAEC cDNA Uni-ZAP XR l library (25). A full-length, five Ig domain pVCAM cDNA was identified and entirely sequenced on both strands using a series of internal primers. The sequence for our porcine VCAM was identical to that reported by Tsang et al. (26) except for seven nucleotide differences between the two sequences positions 185 (T>G), 655 (C>T), 815 (A>G), 1060 (C>T), 1120 (G>A), 1234 (A>C) and 1311 (C>T) which result in 4 amino acid changes at residues 30 (F>V), 240 (M>V), 379 (E>D), and 405 (T>I). This sequence has been submitted to the GenBank database under accession number L43124.

30 Cells. COS-7 and Ramos cells were obtained from the American Type Culture Collection. Ramos cells were maintained in RPMI 1640 supplemented with 10% heat-inactivated FBS and 2 mM glutamine. COS-7-7 and human 293-EBNA cells were grown as previously described (27). PAEC AND HUVECs were obtained (Cell Systems, Kirkland WA) at passage 1 and maintained as described (6) and used for adhesion assays or RNA isolation at passages 2-4. Human resting T cells were purified as previously described (6).

Construction of pVCAM and spVCAM Expression Vectors. The complete pVCAM coding region was cloned into the mammalian

expression vectors pAPEX-1 and pAPEX-3 (27). Plasmid pAPEX-1-pVCAM was transfected into COS-7 cells as described previously (27). A truncated version of pVCAM was constructed by deleting the transmembrane and cytoplasmic domains as follows. Briefly, the mammalian expression vector pAPEX-3/pVCAM was cleaved with NheI and SphI and ligated to a 181 bp PCR fragment which supplied a six histidine tag and a stop codon using the following primers: 5'-CCCGAATTCGCATATACCATCCACAGG-3' and 5'-CGCGGA

TCCTGCATGCATTAATGGTGATGGTGATGGTGTTCAGAAGAAAAATAGTCC-3'. This plasmid, pAPEX-3/spVCAM, encodes the signal sequence and extracellular domains of pVCAM.

Cell Adhesion Assays. Confluent monolayers of PAEC were used untreated or stimulated with 25 ng/ml of TNFa for 16-24 h. Ramos cells or human peripheral blood T cells were washed twice with RPMI containing 1.0% FBS (RPMI/1) and labeled with 10 mM Calcein-15 AM (Molecular Probes, Eugene OR) as previously described (6). Labeled cells (3 x 10^5 cells/ml) were washed twice with RPMI/1 and added (100 ml/well) to cell monolayers. The plates were gently centrifuged (50 \times g, 1 min) and incubated in the dark for min at 37°C in 5% CO2. The plates were inverted 20 centrifuged at 250 x g for 3 min. Nonadherent cells were removed from the plate by gently washing five times with RPMI/1 and after a brief centrifugation, adherent cells were lysed by addition of 0.1 ml 1 % SDS to each well. Adherence was quantified by measuring the release of the fluorescent dye from bound cells 25 using a Cytofluor 2350 fluorescent plate reader (Millipore, Bedford, MA) using an excitation wavelength of 485 nm and an emission wavelength of 530 nm. Background fluorescence was determined from wells containing COS-7 cells or PAEC that did not receive labeled cells. Test and control samples were performed in 30 triplicate in each experiment. For the inhibition studies, labeled Ramos or human peripheral T cells were preincubated for 15 min at 37°C with mAb HP2/1 (anti-VLA-4) at 10 ug/ml prior to the adhesion assay. Blocking by anti-pVCAM mAbs was assessed in the continuous presence of the indicated concentrations of mAb. 35

Purification of spVCAM. The APEX-3/spVCAM expression vector was transfected into human 293-EBNA embryonic kidney cells (Invitrogen, San Diego, CA) as previously described (27). spVCAM was purified from concentrated serum-free conditioned medium from

293-EBNA cells expressing spVCAM by metal affinity chromatography using a nickel charged nitrilotriacetic acid (NTA) resin (Qiagen, Chatsworth, CA). Briefly, 200 ml of concentrated medium was adjusted to 20 mM Tris-Cl, pH 7.9, 500 mM NaCl, 5mM imidazole and incubated overnight with 5 ml Ni⁺⁺-NTA resin at 4°C with gentle agitation. The resin was washed with an additional 30 ml of binding buffer followed by 40 ml of wash buffer (20 mM Tris-Cl, pH 7.9, 500 mM NaCl, 60 mM imidazole). Finally, spVCAM was eluted with 9 ml elution buffer (20 mM Tris-Cl, pH 7.9, 500 mM NaCl, 1 M imidazole), concentrated with a Centriprep-30 (Amicon, Beverly MA), dialyzed extensively against PBS, sterile filtered and stored at 4°C. Protein concentration was determined by the Lowry method. Affinity purified spVCAM was subjected to SDS-PAGE, transferred to polyvinylidene difluoride membranes (Problot, Applied Biosystems) and sequenced directly using an Applied Biosystems 470A gas phase protein sequencer.

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spVCAM Adhesion Assay. The ability of the truncated soluble form οf pVCAM adhesion to support was assessed immobilization on plastic. Briefly, recombinant spVCAM or BSA was 20 precoated onto separate microtest wells (NUNC-Immuno Maxisorp) at the indicated concentrations in 100 ml binding buffer (15 mM sodium bicarbonate/35 mM sodium carbonate, pH 9.2) at 4°C overnight. The wells were blocked with RPMI containing 10 mg/ml BSA for 1 h at ambient temperature and washed once with RPMI containing 10% fetal bovine serum. Labeled Ramos cells (3 x 10^5 cells/well) were added to the wells, the plates centrifuged (50 x g, 1 min) and incubated at 37° C for 30 min. The nonadherent cells were removed by centrifugation of the sealed microtiter plate in the inverted position at 200 \times g for 3 min 30 and the bound cells lysed with 1.0 % SDS. The amount of released fluorochrome from lysed cells was determined as described above. spVCAM binding inhibition studies, Ramos cells preincubated with anti-human VLA-4 mAb (HP2/1) at 10 mg/ml for 15 min at 37°C or spVCAM coated wells were treated with varying 35 concentrations of anti-pVCAM mAbs for 1 h at 37°C prior to the adhesion assays.

Antibodies. Blocking anti-a4-integrin (CD49d) mAb HP2/1 was purchased from Amac, Inc. (Westbrook, ME). Mouse anti-porcine

VCAM (anti-pVCAM) mAbs were prepared by intraperitoneal immunization of Balb/c mice with 100 mg of recombinant spVCAM in complete Freund's adjuvant. Following two boost injections with 100 mg of spVCAM in incomplete Freund's adjuvant, SP2/0 myeloma cells were fused using polyethylene glycol with spleen cells from the immunized animals. Hybridoma supernatants were screened 10-14 days later by ELISA for binding to spVCAM. Blocking anti-pVCAM mAbs were screened in a 30 min adhesion assay for the ability to inhibit the binding of Ramos cells to immobilized spVCAM and in a second adhesion assay for the ability to inhibit the binding of labeled Ramos cells to TNFa-stimulated PAEC (see below). Three anti-pVCAM mAbs (2A2, 3F4. 5D11) were characterization. The mAbs were purified from ascites fluid on protein G-SEPHAROSE columns (Pharmacia, Piscataway, NJ) and are of the IgG1 isotype.

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FACS analysis. Activated PAEC and HUVECs were analyzed for cell surface expression of VCAM using mouse anti-pVCAM mAb 2A2, 3F4, 5D11, or a commercially available mouse anti-hVCAM mAb (51-10C9; Pharmingen, San Diego, CA). Cells were treated with human TNFa (25 ng/ml) for approximately 24 h, harvested from culture flasks using mild trypsination and washed twice with PBS containing 2% FBS (PBS/2). Five hundred thousand cells were incubated with 5.0 mg/ml 3F4, 2A2, 5D11 or 51-10C9 for 1 h on ice. The cells were washed twice with PBS/2 and incubated for 30 min on ice with FITC-conjugated goat anti-mouse IgG (Zymed Laboratories, San Francisco, CA). The cells were washed in PBS/2 and analyzed by using a Becton Dickerson FACSort (Becton Dickenson Immunocytometry Systems, San Jose, CA).

Epitope mapping by pairwise interaction analysis. fragments were prepared by digestion of purified 2A2 and 3F4 mAb with ficin in the presence of 1 mM cysteine as described by the manufacturer (Pierce, Rockford, IL). Undigested mAb fragments were removed A-sepharose by subsequent protein chromatography. PolySorp microtiter plates (Nunc, Naperville, IL) were coated overnight at 4°C with 50 ml/well of 2 mg/ml 2A2 or 3F4 F(ab')2 in 0.1 M Na₂CO₃ pH 9.6. The plates were then washed three times with PBS containing 0.5% (v/v) Tween 20 and blocked with blocking buffer (PBS supplemented with 1% (w/v) BSA and 0.5% Tween 20) at 37°C for 1 h. The plates were washed and incubated

PCT/US96/15575 WO 97/11971

with 50 ml/well blocking buffer containing 2 mg/ml spVCAM at 37°C for 1 h. After additional washing, the plates were incubated at 37°C for 1 h with 50 ml/well blocking buffer or blocking buffer containing 1 mg/ml 2A2, 3F4, or 5D11 mAb. After washing the 5 plates were incubated with 50 ml/well blocking buffer containing peroxidase-conjugated goat anti-mouse IgG Fc (Sigma, St. Louis, MO) at a 1:2000 dilution. After three final washes, the plate was developed with 50 ml/well substrate buffer (0.05 M phosphatecitrate buffer, pH 5.0/0.3 mg/ml sodium perborate/0.4 mg/ml ophenylenediamine dihydrochloride). Reactions were stopped by the addition of 50 ml/well 1 M sulfuric acid. Quantitation was performed using a Bio-Rad model 3550 plate reader set at 490 nm.

Statistical analysis. Differences between the results of experimental treatments were evaluated by means of the Student's t-test.

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RESULTS

COS-7 Cells Transiently Transfected with pVCAM cDNA Bind Human Ramos Cells in a VLA-4 Dependent Manner. To test the ability of pVCAM to support adhesion, we assayed the binding of Ramos cells to TNFa-stimulated PAEC and pVCAM-transfected COS cells. Labeled Ramos cells bound to TNFa-induced PAEC and pVCAM-transfected COS-7 cells (Fig. 1). In contrast, Ramos cells did not adhere to mock-transfected COS-7 cells.

25 To evaluate the predicted role of human a4bl integrins (VLA-4) in pVCAM dependent cell-cell adhesion, an anti-human VLA-4 mAb was tested for its ability to inhibit adhesion of Ramos cells to pVCAM-transfected COS-7 cells and PAEC stimulated with TNFa. As shown in Fig. 1, the anti-VLA-4 mAb HP2/1 completely blocked the attachment of Ramos to both TNFa-activated PAEC and pVCAMtransfected COS-7 cells. Cell-cell adhesion was not blocked by an isotype-matched control antibody. Thus, pVCAM is a functional adhesion molecule and supports binding of TNFa-stimulated PAEC and pVCAM-transfected COS-7 cells to human lymphoid cells in a VLA-4-dependent manner.

VLA-4+ Ramos Cells Specifically Adhere to Immobilized spVCAM. The spVCAM-(His)6 used in this study was created by fusing a cDNA fragment encoding the extracellular domain of pVCAM (residues 1-497) to a sequence encoding a C terminal hexahistidine tag and a WO 97/11971 PCT/US96/15575

stop codon at the leucine which is the first amino acid of the putative transmembrane domain (Fig. 2A). The resulting spVCAM was secreted into the culture medium of stably transfected 293-EBNA cells and purified by metal affinity chromatography to >90 % purity (Fig. 2B). spVCAM was subjected to 6 cycles of N-terminal sequencing. The sequence (VSQNVK) included four additional amino acids from that determined for the amino terminus of human VCAM (28), the putative termini for rat and mouse VCAM (29) and the pVCAM sequence recently reported by Tsang et al. (26). The secretion of spVCAM as a soluble protein, and its N-terminal sequence, confirms the assignment of the pVCAM signal sequence, transmembrane and cytoplasmic regions.

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We examined the concentration dependence of the immobilized pVCAM on binding to labeled Ramos cells (Fig. 3A). A fixed number of labeled cells were incubated in wells precoated with the indicated concentrations of spVCAM. Ramos cells bound to immobilized spVCAM in a dose-dependent manner with saturation obtained at approximately 0.1 mg/well (Fig. 3A). Pretreatment of labeled Ramos cells with anti-VLA-4 mAb HP2/1 caused complete inhibition of spVCAM mediated binding (Fig. 3B). In control experiments, Ramos cells failed to bind to immobilized BSA (Fig. 3B). These results demonstrate that soluble spVCAM mediates binding of human VLA-4+ target cells.

Anti-pVCAM mAbs. Having established the interaction of human 25 VLA-4 with pVCAM, we investigated the potential of inhibiting this interaction with blocking mAbs to pVCAM. Hybridomas were derived from the spleen cells of Balb/c mice immunized with spVCAM and used to make hybridomas. Numerous mAbs were produced that recognized pVCAM by ELISA and FACS analysis (data not 30 shown). Several mAbs were tested in a rapid screening assay involving the adherence of Ramos cells to immobilized spVCAM. Two mAbs, 2A2 and 3F4, significantly inhibited Ramos cell binding in a dose-dependent manner (Fig. 4). Anti-pVCAM mAb 3F4 completely blocked Ramos cell binding to spVCAM at a concentration of 3 35 mg/ml, where as mAb 2A2 maximally inhibited binding to pVCAM at a higher concentration (30 mg/ml) (Fig. 4). The weaker inhibition observed with the anti-pVCAM mAb 2A2 may reflect its reactivity with a distinct epitope on the pVCAM molecule (see below). In

WO 97/11971 PCT/US96/15575

contrast, a third anti-pVCAM mAb, 5D11, showed virtually no inhibitory effect, even at high concentrations (Fig. 4).

To characterize the specificity of these mAbs to pVCAM, FACS analysis was performed on cytokine-stimulated HUVEC and PAEC. The anti-pVCAM mAbs 2A2 and 3F4 all reacted with TNFa-stimulated PAEC but did not react with TNFa-stimulated HUVEC cells (Fig. 5). Of the nonblocking mAbs, 5D11, was also shown to be specific for PAEC (Fig. 5). In contrast, the anti-human VCAM-1 mAb, 51-10C9, reacted with stimulated HUVEC but did not cross react with cell surface pVCAM present on stimulated PAEC, indicating that mAbs 2A2, 3F4 and 5D11 recognize porcine-specific epitopes. Flow cytometric analysis also revealed that pVCAM was highly expressed on LPS activated PAEC, whereas recombinant human IL-1 did not induce VCAM expression on PAEC (data not shown).

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15 Epitope mapping of the anti-pVCAM mAbs was performed by pairwise interaction analysis. This approach tested the ability of mAb pairs to bind simultaneously to spVCAM. As shown in Fig. 6, mAbs 2A2 and 3F4 did not interfere with the binding of the remaining mAbs to spVCAM. Therefore, the mAb epitopes are 20 nonoverlapping and represent distinct antigenic regions on the pVCAM molecule.

Inhibition of Ramos and Human T Cell Binding to Cytokine-Activated PAEC by Anti-pVCAM mabs. We next tested the ability of mAbs 2A2 and 3F4 to block Ramos and human T cell binding to 25 stimulated PAEC. The mAbs 3F4 and 2A2 inhibited Ramos cell binding to activated PAEC by >90% (Fig. 7). In analogous fashion, adhesion of human T cells to stimulated PAEC was blocked (~65%) by the same mAbs (p<0.01, Fig. 7). The anti-pVCAM mAbs 2A2 and 3F4 inhibited binding of human T cells to TNFa-stimulated PAEC to 30 the same degree as the anti-VLA-4 mAb (Fig. 7). The degree of anti-pVCAM mAb-mediated inhibition of T cell interaction with PAEC was less than for Ramos binding to PAEC, suggesting that adhesion interactions other than VLA-4/VCAM are likely to play a role in human T cell/PAEC adhesion. Nevertheless, demonstrate a major role for pVCAM in mediating PAEC adhesion to human lymphocytes.

Recombinant Expression of anti-VCAM Antibodies Standard molecular biology techniques were used (Sambrook et al., 1989). Cloning of the variable regions from the hybridomas 2A2 WO 97/11971 PCT/US96/15575

and 3F4 was performed using a set of commercially available primers (Mouse Ig-Primer Set, Novagen, Madison, WI) as described previously (Evans et al, In press). Chimeric antibodies were produced by cloning the 2A2 and 3F4 variable regions into the expression plasmid pAPEX-3P (Evans et al., 1995) modified to contain the human gamma4 constant region in place of the human gamma 1 C1 region. The resulting expression plasmids were transfected into 293-EBNA cells and selected for puromycin resistance as described previously (Evans et al., 1995). reaching confluence, cells were refed serum-free HB PRO (Irvine Scientific, Santa Ana, CA) every 3 to 4 days. The conditioned medium was centrifuged at 4500 x g to remove cell debris, concentrated 10-fold, and dialyzed into 20 mM sodium phosphate, pH 7.0. Antibody was subsequently purified using a 1 ml HiTrap Protein A column (Pharmacia, Piscataway, NJ), dialyzed into PBS, passed through a 0.2 micron filter, and stored at 4°C. and Fab were produced by digestion of murine monoclonal antibody or chimeric antibody with Ficin (Pierce, Rockford, IL) or papain (Pierce), respectively, followed by protein-A chromatography to remove undigested antibody and Fc fragments.

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The antibodies were tested for function as described above.

1. ANTIBODY SEQUENCES

2A2 LIGHT CHAIN DNA SEQUENCE

ACC CTC CTG CCT c TC CTCTCA TAT ACC TAC AGC Y S TGC C TCT S TCC S CCA TAT AAC Y N TCC GC.A ATG TAC ATG 4971/171 CAG TGG AAG GTG GAT GAT GTG S. TCT GGA ACT C TCT GGG ACA TTC TGT CAT AAA CGA ACT GAC AGC AAG 4791/111 F C F 4851/131 4911/151 CAG AAT 4671/71 TAT Æ GAG E AGT GAG CAG TTG E Q L CCT gcy V ပ္ပ ACC AAG CTG T K L ပ္သည္ဟ TCA GTG V TGC TCT GAG ¥ ACA GAG E CAG GAC ACC AGA ACG TTC GGG GGG A GAC D GTC AAG ATG GGA GTC CCT GAT CGC ပ္ပ ပ GAA E 4761/101 AAT GTG CAG TCT G N V Q S E AGC SCS 4581/41 GAC AGG GTC A D R V S 4641/61 CAA CAG AAA Q Q Q K 3 4701/81 GGT GTT AAT GGT AAC TCC ATC TTC CCG 4881/141 4941/161

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2A2 HEAVY CHAIN CONA SEQUENCE

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WO 97/11971 PCT/US96/15575

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	ACC			AGC	S		CCA	۵		CTC	J		ည္သ	۵.		ပ္ပပ္ပ	ል		CAG	a		TCC	S		CIG	,		ပ္ပ	v		TAC	> -		ACC	-
	GTG	>		ပ္ပ	۵,		13 GC	Ü		ACC	۳		GAC	Ω		AAG			CAC	I		TCC	S		ACC			¥	×		AAC	z		CTA	J
	GTG	>		AAG	×		CCG	d,		GAC	Ω		GAA	ш		ACA	F		CIG	J		CCG	۵.		TAC	>		GTC	>		AAC	z		AGG	-
	AGC	S		CAC	I		CCA	Q,		AAG	×		CAG	œ		AAG	×		GTC	>		CTC	L,		GTG	>		CTG	٠ ڀ		GAG	ш		AGC	ß
	AGC	S	221	GAT	Ω	241	TGC	υ	261	ညည	Д	281	AGC	S	301	ပ္သပ္ဟ	K	321	ACC (Ę	/341	GGC	Ö	/361	CAG	0	/381	ည္သင္	•	/401	5 000 5		/421	TAC	>
601/	CTC	J	661/	GTA	>	721/	GAG	团	781/	AAA		841/		>	901/	AAT	z	961/	CTC	د	1021	AAA	×	1081	CCA	۵	1141	ACC	۴	1201	CAG	o i	1261	CTC	J

TCC GTG ATG CAT GAG GCT CTG CAC AAC ACA CAG AAG AGC CTC TCC CTG TCT CTG 1351/451 GGT AAA TGA G K • 1381/461 1321/441

2A2 HUMAN G2/G4 KIPERSSION PLASMID INSERT SEQUENCE

1200	1280	1347	1407 30	. 1467	1527 70	1587 90	1647	1707	1767 150	1827 170	1887 190	19 4 7 210
ttgatattcacctggcccgcggtgatgcctttgagggtggccgcgtccatctggtcagaaaagacaatctttt	${ t aagettgaaggtgtggcaggcttgagatctggccatacacttgagtgacaatgacatccactttgcetttctctc}$	TTG L	cTG L	AGC S	ATT I	ACT T	TCT	ACT T	TGC C	000 P	CCG P	AGC S
aatc	e t t	TTC T	CAG 0	ACC T	ATG M	TTG L	GAC	9 9 9	CCC	TTC F	TTC F	TCC
agacı	t t g c (T. T.	CCT P	TTC F	ပ္ပဗ္ဗ	ATA I	GAG E	CAG 0	GCG A	TAC.	ACC T	CCC
gaaa	cacti	ATG TTC M F	9 9 9	TCA S	ATT	GCC A	TCT S	၂ ၂၀ ၂၀	CTG L	GAC D	CAC H	GTG V
Jtca	atco	ς Σ X X	TCT S	TAC Y	TGG ¥	A.A.G K	ACT T	TGG W	CCC	A.A.G.	GTG V	ACC
cctgg	atgad	GGA TGG AGC TAT ATC G W S Y I	CAG	GGT G	GAG	GAC D	CCG P	TAC	TTC F	GTC V	၁၅၅	GTG V
cca(jacaë	3C T2	CAG Q	TCT	CTT	AAG K	၁၅၁	GCT A	GTC V	CTG	AGC S	GTG V
gedt	gagtç	SG AC S	CTG L	GCT A	GAT	TTA L	AGC S	TTT F	TCC S	TGC	ACC	AGC S
ggc	actte	SA TO	CAA	AAG	S CA	AGG R	TTC F	TGG ▼	CCA	9 9	CTG	AGC S
9999	ataci	ည် ဂ	GTA V	TGC C	GGA G	CAG Q	CAA O	TCC	၁၅၁	CTG L	GCC SCC	CTC
tttg	gacce	AC A7	CAG	TCC S	CCT	AAT	A TG	GTT V	AAG K	GCC	ပ္ပ်ပ္ပ ပ	TCC
tgcc1	atcti	3TCG/	TCC	ATA I	AGG	TTA L	TAC Y	GAG E	ACC T	GCC	TCA S	TAC Y
gtga	gag	3CAG	CAC	AAG K	CAG	X A	gcc A	ე ე	TCC	ACA T	AAC	CTC L
ibob:	gct.	cacagGTGTCCACTCCCAGGTCCAACTGCAGGTCGAC ATG	GTC V	GTG V	AAG K	GTT V	ACA T	AGA R	000 V	AGC S	TGG W	GGA G
ggcc	gcac	3TCC.	GTT V	TCA S	GTG V	GAA	AAC N	ACA T	GCA A	GAG E	TCG S	TCA S
accte	gtgte	CCAGO	ACA T	ACT T	TGG W	AGT S	TCC S	TGT C	TCT	TCC S	GTG V	TCC
atto	gage	ACTCO	GCT A	999 9	CAC H	GAT	TCC S	TAC Y	GTC V	ACC T	ACG T	CAG O
gata	gctt	TCC	ACA T	CCT	A TG	TCC	A A	TAT Y	ACT	AGC S	GTG V	CTA
		ıgGTC	TCA S	AGG R	TGG ▼	CCA	GAC	GTC V	GTC V	AGG R	CCG P	GTC V
gaggat	gttgtc	Caca	GTA V	GTT V	TAT Y	GAT D	GTT V	GCG A	CTG L	TCC	GAA E	GCT
1121	1201	1281 1	1348	1408 31	1468 51	1528 71	1588	1648 111	1708	1768 151	1828 171	1888

2992	2916 gccacacggacagaggccagctcggcccacctctgccctgggagtgaccgctgtgccaacctctgtccctacag GG	(,1
2915 356	2021 GUL ULG TUL TUL ATU GAG AAA ACC ATU TUC AAA GOC AAA G G1gggacccacggggtgcgagg 342 G L P S S I E K T I S K A K G	V
341	L H Q D W L N G K E.Y K C K V S N	
0	THE DAY CAS DES DES DES DES DES DES	7
2790 321	2731 GCC AAG ACA AAG CCG CGG GAG GAG TTC AAC AGC ACG TAC CGT GTG GTC AGC GTC CTC 302 A K T K P R E E Q F N S T Y R V V S V L	4
2730 301	2671 AGC CAG GAA GAC CCC GAG GTC CAG TTC AAC TGG TAC GTG GAT GGC GTG GAG GTG CAT AAT 282 S Q E D P E V Q F N W Y V D G V E V H N	7
2670 281	2611 CCC AAG GAC ACC CTC ATG ATC TCC CGG ACC CCT GAG GTC ACG TGC GTG GTG GAC GTG	C
2610 261	2549 cctccatcttcctcag CA CCA CCT GTG GCA GGA CCG TCA GTC TTC CTC TTC CCC CCA AAA 248	7
2548	2469 ccctccagctcaaggcgggacaggtgccctagagtagcctgcatccagggacaggccccagctgggtgctgacacgtcca	(4)
2468 247	2403 ctctctgcag AG CGC AAA TGT TGT GTC GAG TGC CCA G gtaagccagcctaggcctcg 236	74
2402	2323 gccgaccccaaaggccaaactgtccactcctcagctcggacaccttctctctc	CA)
2322	2243 aggcccttcacacacaggggcaggtgcttggctcagacctgccaaaagccatatccgggaggacctgccctgacctaa	14
2242	2163 ccccactcatgctcagggagagggtcttctggctttttccaccaggctccaggcagg	1.4
2162	2083 gacgcacccggctgtgcagccccagcccagggcagcaaggcaggc	14
2082	2008 GAC AAG ACA GTT G gtgagaggccagctcagggagggagggtgtctgctggaagccaggctcagccetcctgcctg	, 4
2007	1948 AAC TTC GGC ACC CAG ACC TAC ACC GTA GTA CAT CAC AAG CCC AGC AAC ACC AAG GTG 211 N F G T Q T Y T C N V D H K P S N T K V	

3052 376	3112 396	3172	3232 436	3292 456	3365 463	3400
	1GG	TCC GAC S D		AGC CTC S L	3293 TCC CTG TCT CTG GGT AAA TGA gtgccagggccattgaagcatttatcagggttattgtctcatgagcggatac $457~\mathrm{S}$ L S L G K *	
AAG K	GAG E	TCC S	999 9	AGC S	jacac	
ACC T	GTG V	GAC	GAG	AAG K	atge	
ATG M	GCC A	CTG L	CAG	CAG 0	Jtete	
GAG E	ATC I	GTG V	TGG CAG GAG GGG AAT W Q E G N	ACA T	artg	
GAG E	GAC D	CCC	AGG R	TAC Y	gggtt	
CAG	AGC S	CCT P	AGC	CAC	atcae	
TCC S	CCC	ACG T	AAG K	Z A	attt	
CCA P	TAC Y	ACC T	GAC	CAC	aagc	
CCC P	TTC F	AAG K	GTG V	CTG L	attg	
CTG L	ეეტ ე	TAC Y	ACC T	GCT A	ggcc	
ACC T	¥ ¥	AAC	CTA L	GAG E	ccage	tagg
TAC Y	GTC V	AAC N	AGG R	CAT H	gtg	2888
GTG V	CTG J	GAG E	AGC S	ATG M	TGA.	taaa
CAG 0	TGC C	CCG	TAC Y	GTG V	X A	8333
CCA P	ACC T	CAG	CTC L	TCC S	GGT G	taga
GAG E	CTG L	0 0 0	TTC	TGC C	CTG L	ra r
CGA R	AGC S	A N	TTC	TCA S	TCT S	aata
رر درد	GTC V	AGC	TCC	TTC	CTG	trta
CAG 0	CAG Q	GAG E	၁၅၁ ၁	GTC V	TCC	ata
2993 CAG CCC CGA GAG CCA CAG GTG TAC ACC CTG CCC CCA TCC CAG GAG GAG ATG ACC AAG AAC 357 Q P R E P Q V Y T L P P S Q E E M T K N	3053 CAG GTC AGC CTG GTC AAA GGC TTC TAC CCC AGC GAC ATC GCC GTG GAG TGG 377 Q V S L T C L V K G F Y P S D I A V E W	3113 GAG AGC AAT GGG CAG CCG GAG AAC TAC AAG ACC ACG CCT CCC GTG CTG GAC 397 E S N G Q P E N N Y K T T P P V L D	3173 GGC TCC TTC TTC CTC TAC AGC CTA ACC GTG GAC AAG AGC AGG 417 G S F L Y S R L T V D K S R	3233 GTC TTC TCA TGC TCC GTG ATG CAT GAG GCT CTG CAC AAC CAC TAC ACA CAG AAG 437 V F S C S V M H E A L H N H Y T Q K	3293 457	3366 atatitgaatotatitagaaaataaacaaatagg

2A2 HUMAN ING 4 EXPRESSION PLASMID INSERT SEQUENCE

961 GATCGGAAACCCGTCGGCCTCCGAACGGTACTCCGCCACCGAGGGACCTGAGCGAGTCCGCATCGACCGGATCGGAAAAC 1040 1041 CTCTCGACTGTTGGGgtgagtactccctctcaaaagcgggcatgacttctgcgctaagattgtcagtttccaaaaacgag 1120 gaggatttgatattcacctggcccgcggtgatgcctttgagggtggccgcgtccatctggtcagaaaagacaatctttt 1200 1280 1347 1407 561 tacgcccctattgacgtcaatgacggtaaatggcccgcctggcattatgcccagtacatgaccttatgggactttccta 640 800 880 gagetegtttagtgaacegteaGAATTCTGTTGGCCTCGCGGTTGATTACAAACTCTTCGCGGTCTTTCCAGTACTCTTG 960 10 cttggcagtacatctacgtattagtcatcgctattaccatggtgatgcggttttggcagtacatcaatgggcgtggatag ctttccaaaatgtcgtaacaactccgccccattgacgcaaatgggcggtaggcgtgtacggtgggaggtctatataagca 1201 gttgtcaagcttgaggtgtggcaggcttgagatctggccatacacttgagtgacaatgacatccactttgcctttctctc CAG CTG TTC ဗ္ဗ ဗ ATG M TCT S TAT ATC Y CAG O CAG 0 cacagGTGTCCACTCCCAGGTCCAACTGCAGGTCGAC ATG GGA TGG AGC CTG **\$** 0 GTA V CAG TCC CAC H GTC V GTT V ACA T GCT ACA 721

1587 90 1647 110 GAC AAG GCC ATA D K A I GAG AGT 1528 GAT 71 D

GAG TGG

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CCT

AAG CAG AGG C

GTG V

TGG

CAC H

TAT

GCT

AAG K

¥ AG

170,	176' 150	182 [°] 170	1887	1947 210	2007	2082	2162	2242	2322	2402	2468 247	2548	2611 262
ACT	TGC C	CCC	CCG P	AGC S	GTG V	cctg	acca	ccca	aagc	ccaccccaaaggccaaactctccactcctcagctcagacaccttctctctc	၁၁၆၁	cacc	¥ ¥
CAG GGG ACT Q G T	ccc rgc P c	TTC	TTC	TCC S	AAG K	G gtgagaggccagcacagggagggaggtgtctgctggaagccaggctcagcctcctgcctg	gacgcaccccggctgtgcagccccagcccagggcagcaaggcatgccccatctgtctcctcacccggaggcctctgacca	ccccactcatgctcagggagagggtcttctggatttttccaccaggctcccggcaccacaggctggatgccctacccca	ggccctgcgcatacagggcaggtgctgcgctcagacctgccaagagccatatccgggaggaccctgccctgacctaagc	aatc	ctctgcag AG TCC AAA TAT GGT CCC CCA TGC CCA G gtaagccaacccaggcctcgcc S K Y G P C P S C P A	ctccagctcaaggcgggacaggtgccctagagtagcctgcatccagggacaggccccagccgggtgctgacgcatccacc	CCA AAA P K
	GCG.	TAC Y	ACC	CCC	ACC	gccct	aggec	rgccc	cctg	steed	Sccag	gacg	6
TGG GGC ¥ G	CTG	AAG GAC K D	CAC	ACC GTG T V	AGC AAC S N	ctcae	6600	tggal	ctgc	gtaa	ccaac	gtgci	CTG TTC L F
TGG ₹	CCC		GTG V	ACC T	AGC S	cagge	tcaco	aggc(gaccı	ctgai	taage	ანნაა	CTG L
GCT TAC A Y	TTC	GTC	၁၅၅	GTG V	CCC	aagc	ctcc	ccac	ggagi	agatı	υ ∢	ccag	TTC F
GCT	GTC V	CTG L	CTG ACC AGC L T S	GTG V	AAG K	ctgg	ctgt	ggca	tccg	tacc	CCA P	ggcci	GTC V
F	TCC	7GC C	ACC	AGC S	CAC H	tctg	ccat	tece	cata	ctcc	TGC	gaca	TCA S
₹ TGG	CCA P	cre ecc L G	CTG L	AGC S	GTA GAT V D	ggtg	tgcc	aggc	gagc	ttct	TCA S	cagge	CCA P
, TCC S	AAG GGC K G	CTC L	gcc •	CTC	GTA V	ggag	ggca	cacc	ccaa	cacc	CCA P	cato	GGA G
GTT V	¥ ¥	gcc A	ပ္တဗ္ဗ	TCC	AAC N	ggag	gcaa	ttto	cctg	caga	TGC C	cctg	tccatcttcttcag CA CCT GAG TTC CTG GGG GGA CCA TCA GTC
GAG E	ACC T	ACA GCC T A	TCA	TAC Y	73C	acag	ggca	gatt	caga	agct	CCA P	gtag	CTG L
9 9 1	TCC S	ACA T	N N	CTC	ACC	cagc	ccag	tctg	cgct	cctc	CCC	taga	TTC
AGA R	A A	GAG AGC E S	1GG	GGA G	TAC Y	aggc	cago	ģtct	gctg	actc	GGT G	ეეენ	GAG
ACA T	GCA A	GAG	TCG S	TCA S	AAG ACC TAC ACC TGC K T Y T C	tgag	gccc	gagg	aggt	ctcc	TAT	aggt	CCT
TGT C	rct S	S .	GTG V	rcc s	AAG K	ឲ្យ	ltgca	ggga	gggc	aact	X X	ggac	₽ C
r TAC Y	ACT GTC T V	ACC T	ACG T	CTA CAG L Q	ACG T	GTT V	gctg	Ictca	ıtaca	gcca	S S	ggcg	ctca
TAT	7 AC	AGC S	s GTG V	CTP	၁၁၁၁ ၅	AGA R	ნეეე;	catg	cgca	aaag	g AG	tcaa	ctto
S GTC V	s GTC V	AGG R	d 000 1	s Grc	TTG	AAG K	gcac	cact	cctg	וכככם	tgca	cago	atct
3 GCG	3 CTG	3 TCC	GAA	GCT A	AGC S	GAC							
1648	1708 131	1768 151	1828 171	1888 191	1948 211	2008	2083	2163	2243	2323	2403	2469	2549

2671 282	2731 302	2791 322	2851 342	2916 357	2993	3053 377	3113 397	3173 417	3233	3293 457	3366 464	3446	3526
GTG V	AAT	CTC L	A AA	gtgggacccacggggtgcgagg	ဗ္ဗ	AAC	TGG W	GAC	AAT T	CTC	gtgccagggccattgaagcatttatcagggttattgtctcatgagcggatac	atatttgaatgtatttagaaaaataaacaaatagggttccgcgcacatttccccgaaaagtgccacctgacgcgttgac	3447 attgattattgactagttattaatagtaatcaattacggggtcattagttcatagcccatatatggagttccgcgttaca
GAC	CAT H	GTC V	N A	ggtge	acag	A.A.G	GAG	TCC	ე ე	AGC S	agcgi	gcg	goba
GTG V	GTG V	AGC S	TCC	icadi	ceté	ACC	GTG V	GAC D	GAG	AAG K	catgo	tgad	gtto
GTG V	GAG	GTC V	GTC	CCC	tgt	ATG M	gcc A	CTG L	CAG Q	CAG Q	gtoto	cacc	ggad
GTG V	GTG V	GTG V	AAG K	:9996:	${f gccacacggacagaggccagctcggcccaccctctgggagtgaccgctgtgccaacctctgtccctacag}$	GAG	ATC	GTG V	TGG *	ACA T	atte	igtge	atat
TGC C	၁၅၁	CGT R	TGC C	ပာ ပာ)cca	GAG E	GAC D	CCC P	AGG R	TAC Y	399¢ t	Jaaaé	ccat
ACG T	GAT D	TAC Y	AAG K	¥ ¥	tgt	CAG Q	AGC	CCT P	AGC	CAC	atcae	່ວວວະ	atago
GTC V	GTG V	ACG T	TAC Y	GCC A	accgo	TCC	CCC	ACG T	AAG K	AAC	attta	attto	gttci
GAG E	TAC Y	AGC S	GAG E	× &	agtga	CCA	TAC Y	ACC T	GAC	CAC	aagc	gcac	atta
CCT	TGG W	AAC N	A.A.G	TCC	rggg4	CCC	TMC	AAG K	GTG V	CTG L	attg	ာ်သည်သ	ggte
ACC T	AAC N	TTC F	ပ္သမ	ATC I	Jecei	CTG L	၁၁၁	TAC Y	ACC T	GCT A	ggcc	ggtt	acggi
CGG R	TTC F	CAG O	A A C	ACC	tct	ACC	¥ ¥	AAC N	CTA L	GAG E	ccag	taggi	aatt
TCC S	CAG Q	GAG E	CTG	¥ ¥	cacco	TAC Y	GTC V	AAC N	AGG R	CAT H		caaa	aatc
ATC	GTC V	GAG E	TGG W	GAG	ggcci	GTG V	CTG L	GAG	AGC S	ATG M	TGA	taaa	tagt
ATG M	GAG E	CGG R	GAC	ATC I	geteg	CAG 0	TGC C	CCG P	TAC Y	GTG V	X AA	aaaa	ttaa
CTC L	CCC P	CCG	CAG Q	TCC	gccae	CCA P	ACC	CAG 0	CTC L	TCC	GGT G	taga	gtta
ACT T	GAC D	AAG K	CAC H	TCC	agagi	GAG E	cra 1	9 9 9	TTC F	73C C	CTG L	tatt	acta
GAC D	G AA	ACA T	CTG L	CCG P	ggacé	CGA R	AGC	AAT	TTC F	TCA S	TCT	aatg	attg
AAG K	CAG O	AAG K	GTC V	CTC L	caci	CCC	GTC V	AGC S	TCC	TTC F	CTG L	ttg	gatt
CCC	AGC S	GCC A	ACC	၁၅၁		CAG Q	CAG O	GAG E	၁ ၁ ၁	GTC V	TCC		att
2612 263	2672 283	2732 303	2792 323	2852 343	2917	2994 358	3054 378	3114	3174	3234 438	3294 458	3367	3447

3527 taacttacggtaaatggccccgcctggctgaccgcccaacgacccccgcccattgacgtcaataatgacgtatgttccca 3606 3846 gtgtatcatatgccaagtacgcccctattgacgtcaatgacggtaaatggcccgcctggcattatgcccagtacatgac 3766 3926 caccaaaatcaacgggactttccaaaatgtcgtaacaactccgccccattgacgcaaatgggcggtaggcgtgtacggtg 4006 4326 ggaggtctatataagcagagctcgtttagtgaaccgtcaGAATTCTGTTGGGCTCGCGGTTGATTACAAACTCTTCGCGG 4086 4167 CGACCGGATCGGAAAACCTCTCGACTGTTGGGgtgagtactccctctcaaaagcgggcatgacttctgcgctaagattgt 4246 4406 4538 26 4598 46 4658 66 tagtaacgccaatagggactttccattgacgtcaatgggtggactatttacggtaaactgccacttggcagtacatcaa ${\tt cttatgggactttcctacttggcagtacatctacgtattagtcatcgctattaccatggtgatgcggttttggcagtaca}$ gaaaagacaatetttttgttgtcaagettgaggtgtgggcaggettgagatetggecatacaettgagtgacaatgacate 4087 TCTTTCCAGTACTCTTGGATCGGAAACCCGTCGGCCTCCGAACGGTACTCCGCCACCGAGGGACCTGAGCGAGTCCGCAT cagtttccaaaaacgaggagtttgatattcacctggcccgcggtgatgcctttgagggtggccgcgtccatctggtca ACC T GGT GTT AAT GGA GAC ATT G V N G D I cacttigccttictctccacagGTGTCCACTCCCAGGTCCAACTGCAGGTCGAC ATG GGC TTC \mathtt{AAG} ATG \mathtt{GAG} TTC CGC TAC AGT GGA F R Y S G TCT S gg G TTG L TTA CCT AAT GTA GCC TGG CTG TGG TCA S ACA TCC S TCC S TTG TCG GCA ATG M ATG M TTC F s G TAC GTA V A A CAG AAT GTG Q N V ₹ o TTT F GTC V TCT AGT S CAG Q AAG GCC K A ACC T ¥¥ TTT F TCT CCT S P CAT H ည်

4778 106	4838 126	4898 146	4958 166	5018 186	5078 206	5138 226	5205 239	5250
GAA GAC E D	ACC	GAT D	AGA R	AGT S	AGC	AGC S	AAC AGG GGA GAG TGT TAG ctcgagcatgcaggcatgcaagcttggc N R G E C •	
GAA	ე ე	TCT S	CCC	GAG E	CTG	CTG L	lagct	
TCT S	ე ე	CCA	TAT Y	CAG Q	ACG CTG T L	၁၅၅	ıtgca	
CAG Q	9 9	CCG	TTC F	rcc S	CTG L	CAG O	ıggca	
AGT GGA TCT GGG ACA GAT TTC ACT CTC ACC ATC ACT GTG CAGS G S G T D F T L T I T N V Q	TTC F	TTC F	AAC	GTG GAT AAC GCC CTC CAA TCG GGT AAC	ACC CTG T L	TAT	ıtgca	
A N	ACG T	ATC	AAT	GGT G	, GC	GAA GTC ACC CE V T P	gagca	
ACC T	CTC	GTC TTC	CTG L	TCG	CTC AGC A	GTC V	ctco	
ATC	CCT P	GTC V	CTG L	o caa	CTC L	GAA	TAG	
ACC T	TAT Y	GTG GCT GCA CCA TCT	TGC C	CTC L	AGC AAG GAC AGC ACC TAC AGC S K D S T Y S	<u>ğ</u> ,	TGT C	jt.
CTC	TCC	CCA	TCT GTT GTG 1	GCC	TAC Y	TAC GCC Y	GAG E	: ggc
ACT T	CAA TAT AAC Q Y N	GCA A	GTT V	AAC	ACC	TAC Y	GGA G	accel
TTC	TAT Y	GCT A	TCT	GAT D	AGC	GTC V	AGG R	yaaa
GAT	₹ 0	GTG V	GCC	GTG V	GAC	AAA GTC K	AAC	ctggg
ACA T	TGT CAT	AAA ATA AAA CGA ACT K I K R T	TCT GGA ACT GCC S G T A	AAA GTA CAG TGG AAG K V Q W K	AAG K	GAG AAA CAC E K H	CCC GTC ACA AAG AGC TTC	gtga
0 0 0	TGT C	CGA R	GGA G	TGG ▼	AGC	A A	AGC	cgto
TCT S	TTC F	A AA	TCT S	CAG	GAC	GAG	AAG K	acaa
GGA G	TAT Y	ATA I	X AA	GTA V	CAG Q	TAC Y	ACA T	ttt
AGT S	GAG	X X	TTG L	ž *	GAG E	GAC	GTC V	tcg(
၁၅၅	GCA A	CTG	CAG Q	GCC A	ACA	GCA	CCC	jacti
ACA T	TTG	AAG K	GAG E	GAG	GTC V	₹ ¥	TCG S	actggccgtcgtttacaacgtcgtgactgggaaaaccctggcgt
4719 ACA GGC 87 T G	4779	4839	4899	4959	5019 (5079	5139	5206

F4 LIGHT CHAIN CDN

4496/1 c
ATG AAG TTG CCT GTT AGG CTG TTG GTG TTC TGG ATT CCT GTT TCC AGC AGT GAT
M K L P V R L L V L M F W I P V S S S D
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TCA	S	31	AGA	œ .	51	1 66	3	7.1	CCT	Δ,	91	GAT	Ω	1111	GTC	>	131	ACT	۴	151	TCC	ß	111	GAS	ш	/191	GCT	ď	/211	AAC	z	/231	GAC	۵
CTC	ı	91/3	GCA	4	151,	TAC	×	211,	TAT	×	271,	GCA	K	331	gcg	K	391	ACC	E	451	ಗೆರೆ	ပ	511	ပ္ပ	۵.	571	ပ္ပ	۵.	631	AGC	S	691	GTG	>
CTC			CTG	.ı		AGT	S		ATT	_																					S		AAG	
TTC	Ŀ		GAG	ω		AAT	z		GCT	4		TTG	נו		GAC	Ω					SCS	4		TAC	>-		ACC	(-			۵		ACC	
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GTT	>		TCT	S		TAC	>		7336	3		AAG	×			4			×									G			>		CCC	
TGG	3		CAG	0		9	G		GAA	(LI		9	U		TTG	J			Ω									S			>		AAG	
AGC	S		CAG	0	,	TCT	ຜ		CTG			AGG	æ		AGC	S		TTT	Œ,		TCC				ပ			E			S		CAC	
TGG	3		GTC			GCT	K		GGT	9		TTC	Ĺ		AGC	Ŋ		TAC	>-		CCA	Δ,		9	ပ		CTG	J			ß		GAT	
AAG	<u>×</u>	1	CAG	0	41	AAG	×	,61	CAG	0	81	AAG	×	101	CTC		/121	299	ပ	/141	၁၁၁	ပ	/161	CTG	_1	/181	၁၁၅	æ	/201	CTC	٦	/221	GTA	>
ATG	Σ	61/21	GTT	>	121/	\mathbf{TGC}	U	181/	SS	Ö	241/	CAG	0	301,	Ş	0	361,	GGA	v	421,	AAG	×	481.	ညည	Ø	541	9	ပ	601	TCC	S	661	AAC	z

AAT N TTC F AGC S TCC S CGA R AGC S TCC GTC V AGC S GTC V GTC V CCC P GAG E ၁၁၁ ၁ CAG Q AAG K CTC GTG V CAG Q AAG AAC K N GAC TGG ▼ TGC C ე ე ပ္သ ပ CGT R TCC GAG E ¥ ¥ GAT D AAG K GAG TAC E Y 1231/411 ACG CCT CCC GTG CTG GAC T P P V L D TCA S GCC A ACC T GCC A ACC ATC TCC AAA T I S K CAG GAG GAG ATG Q E E M AGC GAC ATC C TTC AAC TGG T F N W Y 931/311 CAG TTC AAC A 0 F N S 991/331 AAC GGC AAG C 1171/391 GAG TCC CTG L ¥ ¥ ACC T GAC D TGG W GAG E CCA P CCA P GTC V GAG E X AG CCA GCA GAC D ATC CCC CGG R GAG E TAC Y CCG CAG O TCC S CTG L 0 0 CCC GAG E Z Z ¥ ¥ ACC T AAG × CAC H TCC ACC T TGC C GAC GAG AAC PE N P CTC CCG AGG ACA T TAC Y GTC V CCG P GAA E CTG L GAG CCA CAG GTG T E P Q V Y 1141/381 CTG ACC TGC CTG G L T C L V 1201/401 GG CAG CCG GAG A G Q P E N 1261/421 TTC CTC TAC AGC A F L Y S R AAG X GTC V 781/261 CCA AAA CCC A P K P K 841/281 GAC GTG AGC C D V S Q 901/301 CAT AAT GCC A H N A K 961/321 GTC CTC ACC G 1021/341 AAC AAA GGC C N K G I 1081/361 721/241 GTC GAG TGC V

57

3P4 HUMAN G2/G4 KIPRESSION PLASMID INSERT SEQUENCE

1355	1281 cacagGTGTCCACTCCCAGGTCCAACTGCAGGTCGACCGGCTTGGTACCGAGCTCGGATCCGGACCATC ATG AAG 1	12
1280	gttgtcaagcttgaggtgtggcaggcttgagatctggccatacacttgagtgacaatgacatccactttgcctttctctc	1201
1200	21 gaggatttgatattcacctggcccgcggtgatgcctttgagggtggccgcgtccatctggtcagaaaagacaatctttt	1121
1120	11 ETCTCGACTGTTGGGgtgagtactccctctcaaaagcgggcatgacttctgcgctaagattgtcagtttccaaaaacgag	1041
1040	961 GATCGGAAACCCGTCGGCCTCCGAACGGTACTCCGCCACCGAGGGACCTGAGCGAGTCCGCATCGACCGGATCGGAAAAC	6
096	881 gagetegtttagtgaaccgtcaGAATTCTGTTGGGCTCGCGGTTGATTACAAACTCTTCGCGGTCTTTCCAGTACTCTTG	∞
880	801 ctttccaaaatgtcgtaacaactccgccccattgacgcaaatgggcggtaggcgtgtacggtgggggggtctatataagca	80
800	721 cggtttgactcacggggatttccaagtctccaccccattgacgtcaatgggagtttgttt	7
720	641 cttggcagtacatctacgtattagtcatcgctattaccatggtgatgcggttttggcagtacatcaatgggcgtggatag	ý
640	561 tacgececetattgaegteaatgaeggtaaatggeeegeetggeattatgeeeagtaeatgaeettatgggaettteeta	2
960	481 actttccattgacgtcaatgggtggactatttacggtaaactgcccacttggcagtacatcaagtgtatcatatgccaag	4
480	401 gecegectggetgacegeceaaegaececeegeceattgaegteaataatgaegtatgtteeeatagtaaegecaatagg	₹
400	321 ttattaatagtaatcaattac $ggggtcattagttcatagcccatatatggagttccgcgttacataacttacggtaaatg$	m
320	241 aatctgettagggttaggegttttgegetgettegegatgtaegggeeagatataegegttgaeattgattattgaetag	7
240	161 gtgtgttggaggtcgctgagtagtgcgcgagcaaaatttaagctacaacaaggcaaggcttgaccgacaattgcatgaag	Ä
160	81 cggcgggggatctgtatggtgcactctcagtacaatctgctctgatgccgcatagttaagccagtatctgctcctgctt	
80	l gigaccaalacaaaacaaaagcgcccicgtaccagcgaagaaggggcagagatgccgtagicaggiitagiicgiccgg	

1415 22	1475 42	1535 62	1595 82	1655 102	1715 122	1775	1835 162	1895 182	1955 202	2015 222	2081 236	2161
CAG 0	AAG K	CAG O	AAG K	CTC L	၁၉၁	၁၁၁	CTG L	GCC A	CTC	GTA V	gtgagaggccagctcagggagggagg	gtgtctgctggaagccaggctcagcctcctgcctggacgcaccccggctgtgcagccccagcccagggcagcaaggcag
GTT V	TGC C	GGA G	CAG	CAS	gg G	AAG K	GCC	၁၀၀	TCC	N AAC	ıgagi	Jcaad
CAG Q	TĆC S	CCT	ACT	ATG M	GTA V	ACC	GCC A	TCA S	TAC Y	7GC 0	cage	gcaç
TCC	TTG	AGG R	TAC Y	TAC Y	ACG T	TCC S	ACA T	AAC N	CTC L	ACC T	agct	cage
CAC H	AAG K	CAG	AGC S	300 8	CGT R	GCC A	AGC S	TGG W	GGA G	TAC Y	ggcc	agco
GTC V	GTG V	A A	ACT	ACA T	AGA R	TCA S	GAG	TCG S	TCA S	ACC	gage:	וַככככו
ပ္သဗ္ဗ	TCA S	GTA V	GAT	AGC S	GCA	TCC S	TCC	GTG V	TCC	CAG Q	្ត ខ្ម	gcaç
GCC A	GCT A	TGG W	GGT G	TCC S	TGT C	GTC V	ACC T	ACG T	CAG Q	ACC T	GTT V	jctgt
ACT T	7GG ¥	CAG	GAT D	TCC	TAC Y	ACA T	AGC	GTG V	CTA L	ပ္ပဗ္ဗ ၁	ACA T	iboo
GTA V	CCT	ATG	GGA G	* A	TAT Y	CTC	AGG R	CCG	GTC V	TTC F	AAG K	Jcaco
TCA S	AGA R	TGG ¥	CCT	GAT	GTC V	ACT	TCC	GAA	GCT A	Z Z	GAC	gacc
CTG L	GCA	TAC Y	TAT Y	GCA A	GCG A	ACC T	TGC	6 CCC	000 6	AGC S	GTG V	Jecte
CTC	CTG L	AGT	ATT	ACT	TCT	ეეე ე	CCC	TTC F	TTC F	TCC S	AAG K	ccti
TTC F	GAG	AAT	GCT A	TTG	GAC D	S CA	GCG	TAC Y	ACC T	CCC	ACC T	Jecet
CTC L	GCT A	TTT F	999 9	ACA T	GAG	၁၅၅	CTG L	GAC	CAC H	CTG V	N AAC	ctcaç
ATT I	၁၅ ၁	AAT	ATT I	GCC A	TCT	₹ ¥	CCC	A.A.G	GTG V	ACC T	AGC	caggo
GTT V	TCT	TAC Y	TGG ¥	AAG K	GCA A	TAC Y	TTC F	GTC V	ပ္ပ္တ	GTG V	CCC	aagco
7G 8	CAG Q	၁၁၁	GAA	၁၅၅	TTG	GAC	GTC V	CTG L	AGC S	GTG V	AAG K	tgg
AGC S	CAG Q	TCT	CTG L	AGG R	AGC	TYT. F	TCC	7GC C	ACC T	AGC	CAC H	ctga
₹ ¥	GTC V	GCT A	GGT G	TTC	AGC	TAC Y	CCA P	၁၅	CTG L	AGC	GAT D	
1356 3	1416	1476	1536 63	1596 83	1656 103	1716	1776	1836 163	1896 183	1956 203	2016 223	2082

2241	2321	2401	2470 243	2545 248	2618 253	2678 273	2738 293	2798 313	2858 333	2918 353	2994 357	3060 368	3120 388
${f gccccatctgtctccccggaggcctctgcccgccccactcatgctcagggagagggtcttctggcttttccacca}$	ggetecaggeaeggetgggtgceetaeeecaggeeetteaeaaagggaaggtgettggetgagaacetgeea	aaagccatatccgggaggaccctgccctgacctaagccgacccaaaggccaaactgtccactccctcagctcggacac	υ	G gtaagccagcccaggcctcgccctccagctcaaggcgggacaggtgccctagagtagcctgc A	GGA	CCT	TGG	AAC N	AAG K	TCC	G gtgggacccacggggtgcgagggccacaggacagaggccagctcggcccaccctctgcctggga G) S	TTC
ttcc	acct	rcgg	3 TGC	ragc	GCA	ACC	AAC N	TTC .	2000	ATC	cctg	77	66C 7
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ctto	gctt	actc	TGT	gtgc		ATC T I S	GTC C	ଅଧ	TGG C	GAG A	ccca	3 TA	กี (
gggt	aggt	gtcc	TGT	acag	atccagggacaggccccagctgggtgctgacacgtccacctccatcttcctcag CA CCA P	IG F	**	CGG GAG R E	GAC T	ATC G	teggi	s gre V	CTG ACC TGC CTG
gaga	aggc	aact	¥ ¥	665:	ge:	CCC AAG GAC ACC CTC ATG	• •	CCG CC	CAG G		agc)	CAG Q	ξυ Σ
agge	cage	ccae	CGC	aggo	ccto	် ကြော) ()	ပ်မှ	ပီးတ ပ	C TCC	agec	CCA	G AC
gctc	caca	aagg	AG	ctca	tott	ر ب ر	A GAC D	ACA AAG T K	G CAC H	G TCC S	caga	GAG	ဂ ဌာ
tcat	ttca	ccca	gcag	cag	catc	S GA	G GAA	3 AC	c crg	S CCG	gga	CGA R	GTC AGC
cac	ccc	gacı	tote	ccto	cto	¥ ×	CAG	GCC AAG A K	GTC V	CTC	acae	CCC	्र ठाउ
dccc	cage	agco	toto	tcgo	ccac	ეეე მ	AGC	00 4	ACC T	ပ္သစ္သ ဗ	dgcc	CAG Q	CAG 0
gccc	accc	ccta	atct	agcc	acgt	₹ ¥	GTG V	AA N	CTC	₹ ×	cgag	8	N AAC
ctct	ccct	ctga	ccca	ccca	tgacı	CCA P	GAC D	CAT AAT H N	GTC V	N AG	ggtg	acag	AAG K
aggc	gtgc	dece	aacto	cago	Jt gc (CCC	GTG V	GTG V	AGC	TCC	acggi	COLE	ACC T
cgg	tggg	ccti	agtë	aago	tggg	TTC F	GTG V	GAG	GTC V	GTC V	CCC	tgte	ATG M
cacc	aggc	ggac	cttctctccccagatccgagtaactcccaatcttctctctgcag AG	G gt	cago	CTC TTC CCC CCA AAA L F P P K	GTC V	GTG V	GTG V	AAG K	ggga	gtgaccgctgtgccaacctctgtccctacag GG	TCC CAG GAG ATG ACC AAG AAC S Q E E M T K N
tcct	gcac	ggga	caga	CCA P	gccc	TTC	7GC C	ပ္သမ္မ	CGT	7GC C	g gt g	ccaa	GAG
gtc	gcag	atcc	tcc	13C C	scage		ACG 7	GAT O	TAC	AAG '	* AA	:gtg:	CAG C
atcı	cago	cate	ctcc	CCG 7	19998	TCA GTC S V	GTC 1	GTG (ACG 7	TAC 1	GCC 7	cgcl	rcc (s
CCCC	gcto	aago	ttct	CCA C	tcca	CCG 1	GAG G	TAC Q	AGC P	GAG 1	X X	tgac	CCA 1
2162 g	2242 g	2322 a	2402 c 237	2471 C 244 P		2619 C 254 P	2679 G 274 E	2739 T 294 Y	2799 A 314 S	2859 G 334 E	2919 A 354 K	2995 g 358	3061 C 369 P
21	25.	23.	24	24.	2546	26.	.7.	27.	27.3	28	29	29	a a

3180 408	3240 428	3300 44 8	3364 464	3400
AAG K	GTG V	CTG L	TGA gtgccagggccattga	
TAC	ACC T	GAG GCT CTG E A L	Igcca	
AAC N	CTA	GAG E	cagg	
AAC	A GG	CAT H	gtgo	
GAG	AGC	VTG	TGA.	
CCG	TAC Y	TCC GTG A	¥ ×	
CAG Q	TTC CTC	TCC	TCT CTG GGT S L G	
9 9 9	TTC F	TCA TGC 3	CTG L	
AAT	TTC F	TCA S	TCT S	
AGC AAT C	TCC TTC	TTC F	CTG L	
GAG	၁၁၁	GTC V	TCC S	
GAG TGG	TCC GAC	AA A	CTC	Jatac
GAG	TCC S	GAG GGG A	AGC S	gcgg
ATC GCC GTG I A V	GTG CTG GAC V L D	GAG	AAG K	atge
GCC A	CTG L	CAG Q	CAG O)tct(
ATC I	GTG V	7GG ¥	ACA T	agcatttatcagggttattgtctcatgagcggatac
GAC D	ACG CCT CCC	AGG R	TAC Y	ggtt
AGC S	CCT	AGC S	CAC H	atcag
CCC	ACG T	AAG K	AAC N	atti
TAC Y	ACC	GAC AAG D K	CAC AAC CAC TAC ACA CAG AAG AGC CTC	agc
3121	3181	3241 429	3301	3365

3F4 HUMAN 1964 REPRESSION PLASMID INSERT SECUENCE

7	gtgaccaatacaaaacaaaagcgccctcgtaccagcgaagaaggggcagagatgccgtagtcaggtttagttcgtccgg	80
81	81 cggcgggggatctgtatggtgcactctcagtacaatctgctctgatgccgcatagttaagccagtatctgctccctgctt 160	160
161	gtgtgttggaggtcgctgagtagtgcgcgagcaaaatttaagctacaacaaggcaaggcttgaccgacaattgcatgaag 240	240
241	aatctgcttagggttaggcgttttgcgctgcttcgcgatgtacgggccagatatacgcgttgacattgattattgactag 320	320
321	ttattaatagtaatcaattacggggtcattagttcatagcccatatatggagttccgcgttacataacttacggtaaatg 400	400
401	gcccgcctggctgaccgcccaacgacccccgcccattgacgtcaataatgacgtatgttcccatagtaacgccaataggg 480	480
481	actttccattgacgtcaatgggtggactatttacggtaaactgccçacttggcagtacatcaagtgtatcatatgccaag 560	260
561	561 tacgccccctattgacgtcaatgacggtaaatggcccgcctggcattatgcccagtacatgaccttatgggactttccta 640	640
641	cttggcagtacatctacgtattagtcatcgctattaccatggtgatgcggttttggcagtacatcaatgggcgtggatag 720	720
721	cggtttgactcacggggatttccaagtctccaccccattgacgtcaatgggagtttgttt	800

961 GATCGGAAACCCGTCGGCCTCCGAACGGTACTCCGCCACCGAGGGACCTGAGCGAGTCCGCATCGACCGGATCGGAAAAC 1040 1041 CTCTCGACTGTTGGGgtgagtactccctctcaaaagcgggcatgacttctgcgctaagattgtcagtttccaaaaacgag 1120 gaggatttgatattcacctggcccgcggtgatgcctttgagggtggccgcgtccatctggtcagaaaagacaatctttt 1200 1595 82 ctttccaaaatgtcgtaacaactccgccccattgacgcaaatgggcggtaggcgtgtacggtgggaggtctatataagca 880 gagetegtttagtgaaccgtcaGAATTCTGTTGGCCTCGCGGTTGATTACAAACTCTTTCGCGGTCTTTTCGAGTACTCTTG 1201 gttgtcaagettgaggtgtgggcaggettgagatetggecatacaettgagtgacaaggacatecaetttgeetttetete A AG AAG K CAG O cacagGTGTCCACTCCCAGGTCCAACTGCAGGTCGACCGGCTTGGTACCGAGCTCGGATCCGGACCATC ATG CAG CGT AGA TGT TAC GTA GTC TAT ggg TCT AGT GAC GAG TCT AGC **1**66 GCT GGTAGC S GTC 1281 1476 43 1536 63 103

	261 254	254, 248	247					208	201	195 202	189 182	183 162
	GGA G	atcc	CCA	acct	caag	acca	Igcat	gagg	GTA V	CTC		
	999	ctgc	TGC C	agac	ctgc	ttco	Icaag	gaad				
	CTG	gtago	CCA P	agete	cagac	gatti	ggcag	acago				
	TTC F	agac	ردد ددد	3ct Ci	gcte	ctg	ccage	cagos				
	GAG E	Jccc(GGT	acto	gctga	gtct	agce	aggco	TAC Y	GGA G		
	CCT P	aggti	TAT Y	stace	aggti	gaggi	do co	tgagi				
	C. P.	ggace	× AA	aacto	ggcs	3 99aç	Egcae	ပောမ				
	ctcag	agcgi.	TCC	gcca	tacaç	ctca	gctgi			CAG Q	ACG T	
	ctto	ccaa	J AG	заад	gcal	atg	boop					
	atcto	cago	tgca	2000	setge	cacto	gcac					
	ot co	cto	tetel	CCCac	aggcı	accc.	ggaci					
	ပ်မှာပ) obo:	tta	aag	וכככי	Jacci	JCCE					
	ycato	ggcct	aato	Jacci	ctac	stote	ccti					၂
	gaci	ccae	ctccc	sccti) D D D D D D	aggco	accc!					
	gtgcl	caac	gtaad	tgc	ggal	cgg	ctcae					
	ာင်စီဆင်	taag	ctga	gacco	aggel	tcace	agge					
	cago	G &	agatı	ggage	cac	tcci	aagco					
	dacca		נככני	ccgi	ggcae	tgt	tgg	AAG K	GTG V			
	Jacaç	75C C	ctccl	catat	່ວວວາ	cato	ctg	CAC				
1776 143 1836 163 1836 1836 1836 203 203 2232 2322 2402 2472 2472 2472 2472 2472 2472 24		TCA S				gcct				CTG L		
	2548 249	2472	2402 237	2322	2242	2162	2082	2016	1956 203	1896 183	1836	1776
		agggacaggcccagccgggtgctgacgcatccatctcttcctcag CA CCT GAG TTC CTG GGG GGA $ m P$ $ m E$ $ m F$ $ m L$ $ m G$ $ m G$	TCA TGC CCA G gtaagccaacccaggcctcgcctccagctcaaggcgggacaggtgcctagagtagcctgcatcc S C P A agggacaggcccagccgggtgctgacgcatccacctccatctcttcctcag CA CCT GAG TTC CTG GGG GGA	tototoctoccagatotgagtaactoccaatottotototgoag AG TCC AAA TAT GGT CCC CCA TGC CCA S K Y G P P C P TCA TGC CCA G gtaagccaacccaggctcgcctccagctcaaggcgggacaggtgccctagagtagcctgcatcc S C P A Agggacaggccccagccgggtgctgacgcatccatctcttcctcag CA CCT GAG TTC CTG GGG GGA	agccatatccgggaggaccttgccctgacctaagcccaaaggccaaactctccactccctcagctcagacacct tctctcctcccagatctgagtaactcccaatcttctctctgcag AG TCC AAA TAT GGT CCC CCA TGC CCA S K Y G P C P TCA TGC CCA G gtaagccaacccaggcctcgcctccagctcaaggcgggacaggtgccctagagtagcctgcatcc S C P A agggacaggccccagccgggtgctgacgcatccacctccatcttcctcag CA CCT GAG TTC CTG GGG GGA	ggctcccggcaccacaggctggatgcccctaccccaggccctgcgatacagggcaggtgctgcgctcagacctgccaag agccatatccgggaggacctgccctgacctaagccaaccccaaaggccaaactctccactccctcagctcagacacct tctctcctcccagatctgagtaactcccaatcttctctctc	gecceatctgtctcctcacceggaggcctctgaccaccccactcatgctcaggagagaggtcttctggatttttccacca ggctcccggcaccacaggctgctgccctaccccaggccttgcgcatacagggcaggtgctgcgctcagacctgccaag agccatatccgggaggagcctgccctgacctaagccacccccaaaggccaaactctccactccctcagctcagacacct tctctctcctcccagatctgagtaactcccaatcttctctctgcag AG TCC AAA TAT GGT CCC CCA TGC CCA TCA TGC CCA G gtaagccaacccaggcctcgcctccaggcctcaaggcgggacaggtgccctagagtagctgcatcc S C P A agggacaggccccagccgggtgctgacgcatccacctccatcttcctccag CA CCT GAG TTC CTG GGG GGA agggacaggccccagccgggtgctgacgcatccacctccatcttcctccag CA CCT GAG TTC CTG GGG GGA	gtgtctgctggaagccaggctcagcctcctgcctggacgcaccccggctgtgcagcccagcccaggcagg	GAT CAC AAG CCC AGC AAC AAG GTG GAC AAG AGA AGA GTT G gtgagaggccagcacagggaggagggaggaggaggaggagga	AGC AGC GTG GTG CCC TCC AGC AGC TTG GGC ACG AAG ACC TAC ACC TGC AAC GTA S S V V T V P S S S L G T K T T T T C N V V T V V T V P S S S L G T K T T T T C N V V T V V T V P S S S L G T K T T T T C N V V T V V T V V T V P S S S L G T K T T T T C N V V T V V T V V T C N V L E S N T T C N V D K R V E S V E S N T K V D K R V E S V E S N T K V D K R V E S V E S N T K V D K R V E S V E S N T K V D K K R V E S V E S N T K V D K K R V E S V E S V E S V K V E S V E S V E S V E S V E S V E S V E S V E S V E S V E S V C C C T TGC CCCCCCCCCCCCCCCCCCCCCCCCC	CTG ACC AGC GTG CAC ACC TTC CCG GCT GTC CTA CAG TCC TCA GGA CTC TAC TCC CTC L T S G V H T F P A V L Q S S G L Y S L AGC AGC GTG GTG CCT TCC AGC AGC TTG GGC ACG AAG ACC TAC ACC TGC AAC GTA AGC AGC GTG GTG ACC GTG CCT TCC AGC AGC TTG GGC ACG AAG ACC TAC ACC TGC AAC GTA GAT CAC AAG CCC AGC AAC AAC AAG GTG GAC AAG AGT G GTG GTG GTG GTG AC GTA GAT CAC AAG CCC AGC AAC ACC AAG GTG GAC AAG AGT G GTG GTG GTG GTG GTG GTG GTG G	GGC TGC CTG GTC ANG GAC TAC TTC CCC GAA CCG GTG ACG GTG TCG TCG GAC TCG GC GCC G

3525 2995 3365 3121 389 3181 3241 429 3301 449 3061 369 3366 agcarttatcagggsttattgtctcatgagcggatacatatttgaatgtatttagaaaaataaacaaataggggttccgcg 3526 ttagttcatagcccatatatggagttccgcgttacataacttacggtaaatggccccgcctggctgaccgccaacgacc G gigggacccacggggigcgagggccacacggacagggccagcicggcccacccictgccciggga G 3446 cacatttccccgaaaagtgccacctgacgcttgacattgattattgactagttattaatagtaatcaattacggggtca 3606 cccgcccattgacgtcaataatgacgtatgttcccatagtaacgccaatagggactttccattgacgtcaatgggtggac GGT AAA TGA gtgccagggccattga AAC N TCC GTG ATG CAT GAG GCT CTG S V M H E A L TAC Y ပ္ပ AAA GGC K G GAG AAA ACC ATC AGG CTA ACC TAC ACC CTG Y T L S & AAC N GAG GAG CAG E E Q CTG AAC N GTC V TGG CTG L GAG E AGC GAC 7GC C CCG P CGG CAG CAG CAG O ACC T CCA AAG K CAC CTG ည် ၁ ე ე TCT CTG GAG TCA S CTG SSS AGC S TTC F AAT N CGA R TCC CTG X AG GTC V CTC TTC GTC V AGC S TCC S CCC ACC T CAG GAG E GTC V ပ္ပပ္ပ ၁၅ ၁ CAG CTC L CTC AAT **A** S & 750 GAC TGG CAG GAG GGG AAT W Q E G N ဗ္ဗ GTC V N AAC AAG K GAG E TCC S 2996 gtgaccgctgtgccaacctctgtccctacag TAC ACA CAG AAG AGC Y T Q K S CTG GAC TCC S GTG V AGC S ACC T GTC V gcc **A** ATG M GTG V AAG GAG E GTG V ATC GAC D CCC 4 AGG R CGT R 750 GAG E ບ CCT AAG AGC K S 3302 CAC AAC CAC 450 H N H AAG ¥ ¥ CAG O AGC S GCC A TCC S CCC P ACG T 3182 ACC 410 T GAC D ¥ ¥ AGC S CCA P TAC Y 3062

4325 3845 4005 4485 4726 3686 tatttacggtaaactgcccacttggcagtacatcaagtgtatcatatgccaagtacgcccctattgacgtcaatgacgg 3765 tcgctattaccatggtgatgcggttttggcagtacatcaatgggcgtggatagcggtttgactcacgggggtttccaagt 3925 4006 cccattgacgcaaatgggcggtaggcgtgtacggtggaggtctatataagcagagctcgtttagtgaaccgtcaGAATT 4085 4606 37 4666 57 4086 CTGTTGGGCTCGCGGTTGATTACAAACTCTTCGCGGTCTTTCCAGTACTCTTGGATCGGAAACCCGTCGGCCTCCGAACG 4165 1246 totcaaaagogggcatgacttotgcgctaagattgtcagtttccaaaaacgaggaggatttgatattcacctggccogcg ctccaccccattgacgtcaatgggagtttgttttggcaccaaaatcaacgggactttccaaaatgtcgtaacaactccgc 4326 gtgatgcctttgagggtggccgcgtccatctggtcagaaaagacaatctttttgttgtcaagcttgaggtgtggcaggct 1406 tgagatctggccatacacttgagtgacaatgacatccactttgcctttctctccacagGTGTCCACTCCCAGGTCCAACT 3766 taaatggcccgcctggcattatgcccagtacatgaccttatgggactttcctacttggcagtacatctacgtattagtca TTA AAC N CAT H GGA GAT CAA G D Q TAT TCC ACA T ACA T ACC GTT V ¥ ¥ ATT TAC GTC AGT V S TGG AAT TTC CCT CTG AGT ATG CTG CAC H CTC L CTG L TCC S X X GTA V GTG V CCA P CTC CTT g G TTG CCA AGC S TCT S AGT CTG CAG O CAG O ACT AGG R GAG E **8** 0 AGT ပ္ပ ပ AGG GTT V ACC T TCT CCT GTG ATG GAG E AGA R AAG K TTG CAG O 750 × AG GTT V 4486 GCAGGTCGAC ATG GAT D ATC TCC S AGT S 4787 AAG 98 K 4547 AGC 18 S 4607 GCC 38 A CAG Q CGA R 4667 58

3686 tatttacggtaaactgcccacttggcagtacatcaagtgtatcatatgccaagtacgcccctattgacgtcaatgacgg 3765 3766 taaatggcccgcctggcattatgcccagtacatgaccttatgggactttcctacttggcagtacatctacgtattagtca 3845 3925 ctccaccccattgacgtcaatgggagtttgttttggcaccaaaatcaacgggactttccaaaatgtcgtaacaactccgc 4005 4325 4546 1166 GTACTCCGCCACCGAGGGACCTGAGCGAGTCCGCATCGACCGGAAAACCTCTCGACTGTTGGGgtgagtactccc 4245 4606 37 4666 57 4726 4786 97 3846 tegetattaccatggtgatgeggttttggcagtacatcaatgggegtggatageggtttgaetcaegggggatttecaagt 4006 cccattgacgcaaatgggcggtaggcgtgtacggtgggaggtctatataagcagagctcgtttagtgaaccgtcaGAATT 4086 CTGTTGGGCTCGCGGTTGATTACAAACTCTTCGCGGTCTTTCCAGTACTCTTGGATCGGAAACCCGTCGGCCTCCGAACG 4246 teteaaaagegggeatgaettetgegetaagattgteagttteeaaaaagaggaggatttgatatteaeetggeeegeg 4326 gtgatgcctttgagggtggccgcgtccatctggtcagaaaagacaatcttttgttgtcaagcttgaggtgtggcaggct 4406 tgagatetggccatacaettgagtgacaatgacatccaetttgcettteteteccacagGTGTCCACTCCCAGGTCCAACT GAT CAA D Q AAC N CTC ACA TAT GTT V CTT GGA L G TTC CCT GAT AAC N CTG ATG TTC TGG ATT L M F W I AGT S ACA GTC V A Z ပ္ပ CCT CTG GGA TCC S AGT GTA GTG > ပ္သဗ္ဗ CTC L gg Cir 17TG CCA P AGT S CTG AGC CTG L ACT TTCCAG GAT AGG 0 GAC AGG **\$** 0 GAG ပ္ပ AGT GTT V GAG GCT E A ACC T TCT AAG TTG CCT K L P CCA P A TG X X AGA GTG V CAG GTC V TGC ဗ္ဗ GTT V TCT 4486 GCAGGTCGAC ATG GAT TCT AGC S ATC I TLL TCC AGT S 4787 AAG 1 98 K CAG O CGA R AGC S GCC A 4547 4607

4 906 137	4966 157	5026 177	5086 197	5146 217	5206 237	5284 239	5300
CCA P	GTG V	GCC A	TAC Y	9 8 8	GAG	TGT TAG ctcgagcatgcaaggcatgcaagcttggcactggccgtcgttttacaacgtcgtgactgggaaaaccctggcg C *	
GCA A	GTT V	A A C	ACC T	TAC Y	GGA G	ccct	
GCT A	TCT S	GAT	AGC S	GTC V	AGG GGA R G	Jaaaa	
GTG V	8 8 8	GTG V	GAC	AAA K	A.A.C.	tggg:	
TTC ACG TTC GGA GGG ACC AAG CTG GAA ATA AAA CGA ACT GTG GCT GCA CCA	ACT	AAG K	AAG GAC K D	AAA GCA GAC TAC GAG AAA CAC K A D Y E K H	TTC F	tgac	
CGA R	AAA TCT GGA K S G	AAC TTC TAT CCC AGA GAG GCC AAA GTA CAG TGG N F Y P R E A K V Q W	AGC S	A AA	AGC S	gtcg	
¥ ×	TCT S	CAG Q	AAC TCC CAG GAG AGT GTC ACA GAG CAG GAC N S Q E S V T E Q D	GAG	AAG K	Icaac	
ATA I	* A	GTA V	CAG O	TAC Y	ACA T	ttta	
GAA	GAG CAG TTG E Q L	A ×	GAG E	GAC D	GTC V) tcg	
CTC L	CAG Q	gcc A	ACA T	GCA A	CCC	book	
AAG K	GAG	GAG	GTC V	X AA	TCG S	acto	
ACC T	GAT D	AGA R	AGT S	AGC	AGC S	tggc	
ဗ္ဗ ဗ	TCT	ددد له	GAG E	CTG L	CTG L	aagc	
၁ ၁ ၁	TTC ATC TTC CCG CCA TCT GAT F I F P P S D	TAT Y	CAG Q	ACC CTG ACG CTG AGC T L T L S	ပ္သမ္	atgce	
GGA G	CCG P	TTC F	TCC	CTG L	CAG Q	399C6	
TTC	TTC F	N A	AAC N	ACC T	CAT H	atgca	P 0
ACG T	ATC I	A N	GGT G	AGC	ACC T	gagce	aatco
TTC	TTC F	CTG L	CTC CAA TCG GGT L Q S G	AGC AGC I	GAA GTC ACC CAT CAG GGC CTG AGC TCG CCC GTC ACA AAG AGC TTC	ctc	Actta
CCG P	GTC V	CTG L	S O	AGC CTC A	B BA	TAG	ccae
GTT V	ICT	TGC C	CTC	AGC S	TGC	TGT	ttac
4847 GTT CCG 118 V P	138	4967 TGC CTG CTG 158 C L L	5027 178	5087 198	5147 218	5207 238	5285 ttacccaacttaatcg

WO 97/11971 PCT/US96/15575

Cloning of Porcine CD86 (B7-2) RT-PCR was used to amplify an internal segment of the porcine CD86 gene from RNA isolated from LPS stimulated porcine PBLs. A second PCR fragment encoding a truncated N-terminus was prepared using the same cDNA template and an anchor dependent 5' RACE PCR cloning kit (CLONTECH, San Diego, CA). These porcine PCR products were fused by overlapping PCR and ligated into a plasmid vector for sequencing.

portion of porcine CD86 comprises 577 cloned the encoded polypeptide is 192 amino acids long. nucleotides. 10 The partial gene fragment was subsequently fused to the carboxy terminal 49 amino acids of the human CD86 IgC domain by overlapping PCR in which the 5' primer was constructed so as to encode the first 4 N-terminal amino acid residues of human CD86. to facilitate efficient secretion from mammalian cells. primer included fifteen nucleotides encoding a 5 histidine tag sequence.

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The sequence of the chimeric human/porcine CD86 is shown Amino acid residues 1-4 and 197-245 are from human CD86. Residues 1-25 are believed to encode a signal sequence. used for cloning had sequences corresponding to (separately) 166-184, nucleotides 574-595, nucleotides nucleotides nucleotides 585-764, and nucleotides 728-764. The porcine CD86 sequence of the invention spans nucleotides 19-597.

48	96	144	192	240	288	336	384	432
GTT Val	GCA Ala 30	CAG Gln	AAC Asn	GTT Val	ACC Thr	TGT Cys 110	ATG Met	AAC Asn
CTC	CAG Gln	TCG Ser 45	GAT Asp	AAT Asn	TGG Trp	CAA	CAG Gln 125	ATA Ile
ATT Ile	AGT Ser	AAC Asn	CAG Gln 60	CAT His	ACC Thr	TAT Tyr	CAC His	GAA Glu 140
AAC Asn	AAA Lys	ACA Thr	GAC	CCT Pro 75	GCC	TCA	ATC Ile	CCT
AGA Arg 10	TTG	TTT Phe	CAG Gln	AAG Lys	CAG Gln 90	GGC Gly	CCT	CAA Gln
CTG Leu	TCC Ser 25	CAT His	TGG Trp	GAG Glu	GAC Asp	AAG Lys 105	GTT Val	AGT
GGA Gly	GCC	TGC Cys	TTT Phe	CAA Gln	TTT Phe	GAC Asp	CTT Leu 120	TTC Phe
ATG Met	GCT	CCG	GTA Val 55	66c 61y	AGC	AAG Lys	GGA Gly	AAC Asn 135
ACT	сст с1у	CTG	GTA Val	CGA Arg 70	ACA Thr	ATC Ile	CAT His	GCT Ala
TGC Cys 5	TCT Ser	GAA Glu	CTG	TAC Tyr	CGC Arg 85	CAA Gln	CCG Pro	CTT
CAG Gln	CTC Leu 20	GGA Gly	GAG Glu	CTA	GGT Gly	GTT Val 100	666 61y	GTG Val
CCC	CTG	ACT Thr 35	GAT Asp	GAG Glu	ATG Met	AAC Asn	AAA Lys 115	TCA
GAT Asp	CTC	GAG Glu	CTG Leu 50	TAC Tyr	TAT Tyr	CAC His	CAT His	CTA Leu 130
ATG Met 1	GTC Val	AAT Asn	AGC Ser	CTC Leu 65	AAG Lys	CTC	CAT His	GAC Asp
AGA	ATG	TTC Phe	CTA Leu	GTT Val	TCC Ser 80	AGA	ATC Ile	TCT
TCT	GGG G1y 15	TAT Tyr	AAC Asn	CTG Leu	AAT Asn	CTG Leu 95	TTC Phe	AGT

480	528	576	624	672	720	764
TCA	AAT Asn	CAA Gln 190	TCA Ser	ACT Thr	GAC	
TGC Cys	CTA	TCT Ser	GTT Va 1 205	GAA Glu	GAG Glu	AT
ACC	TTG Leu	AAA Lys	TCT Ser	CTG Leu 220	CTT Leu	TGC
TTG Leu 155	ATG Met	AAG	TTG	ATT Ile	GAG Glu 235	TAA •
ATA AAT Ile Asn	TAT Tyr 170	ATG Met	AGC Ser	TGT Cys	ATA Ile	CAT His 250
ATA Ile	ATG Met	GAC Asp 185	ATC Ile	TTC	TCT Ser	CAC His
GTC Val	AGG Arg	GCT	TCC Ser 200	ATC Ile	TTC Phe	CAT His
TCT Ser	CAG Gln	GAT Asp	GTT Val	ACC Thr 215	CCT	CAC His
AAT Asn 150	CCC	CAT His	GAC	ATG Met	TCA Ser 230	CAT His
GAA Glu	GAA Glu 165	GAG Glu	TAT Tyr	AAT Asn	TCT Ser	CAC His
ACA Thr	CCA Pro	ACT Thr 180	CTG Leu	AGC Ser	TTA	GAC Asp
CAC His	TAC	ACC Thr	GAA Glu 195	ACG Thr	CTT	CCA
AAT Asn	GGC G1y	TCA	ACA Thr	GTT Val 210	CGG Arg	CCC
ACT Thr 145	CAA Gln	AAT Asn	GTC Val	GAT Asp	ACG Thr 225	CCT
CTT	ACA Thr 160	AAG Lys	AAT Asn	CCT	AAG Lys	CAG Gln 240
CTA	TCT	ACG Thr 175	GAT Asp	TTC Phe	GAC Asp	CCT

REFERENCES

The following references are incorporated herein by reference to 5 more fully describe the state of the art to which the present invention pertains.

Allen, et al., 1993. Circulation 88, pp. 243.

Ammerer, 1983. Meth Enzymol 101, pp. 192.

10 Auchincloss, 1988. Transplantation 46, pp. 1.

Ausubel, et al., 1992. Current Protocols in Mol Bio,

John Wiley & Sons, New York.

Berg, et al., 1991. J Biol Chem 23, pp. 14869.

Bevilacqua and Nelson, 1993. J Clin Invest 91, pp. 379.

15 Bevilacqua, et al., 1989. <u>Science</u> 243, pp. 1160.

Borrebaeck 1992. Antibody Engineering. A Practical Guide

W.H. Freeman and Co., New York.

Borrebaeck 1995. Antibody Engineering. Second Edition

Oxford University Press, New York, Oxford..

20 Bradley, in Robertson (ed), 1987. <u>Teratocarcinomas and</u>

<u>Embryonic Stem Cells a Practical Approach</u>. IRL Press,

Eynsham, Oxford, England.

Brinster, et al., 1985. Proc Natl Acad Sci 82, pp. 4438-4442.

Brinster, et al., 1989. Proc Natl Acad Sci 86, pp. 7087-7091.

25 Brockmeyer, et al., 1993. <u>Transplantation</u> 55, pp. 610.

Capecchi, 1989. Trends in Genetics 5(3)pp. 70-76.

Carlos, et al., 1991. Blood 77, pp. 2266.

Carson, et al., 1993. J Rheumatol 20, pp. 809.

Chang, et al., 1978. Nature 275, pp. 615.

30 Chomczynski and Sacchi, 1987. Analytical Biology 162, pp. 156.

Clackson, et al., 1991. Nature 352, pp. 624-628.

Cohen, 1989. Oligodeoxynucleotides. Antisense Inhibitors of

Gene Expression, CRC Press, Inc., Boca Raton, FL.

Church and Gilbert, 1984. Proc Natl Acad Sci 81, pp. 1991.

35 Coligan, et al., 1992. <u>Current Protocols in Immunol</u>, John Wiley & Sons, New York.

Cotran, et al., 1986. <u>J Exp Med</u> 164, pp. 661.

Dalmasso, et al., 1992. <u>Am J Path</u> 140, pp. 1157.

Davis, et al., 1991. <u>Science</u> 253, pp. 59.

Deutscher (ed), 1990. Guide to Protein Purification.

5 <u>Volume 182</u>. Academic Press, Inc., San Diego, CA. Eguchi, et al., 1991. <u>Annu Rev Biochem</u> 60, pp. 631-652.

Evans and Scarpulla, 1989. Gene 84, pp. 135.

Ferran, et al., 1993. Transplantation 55, pp. 605.

Fries, et al., 1993. Am Journ Pathol 143:, pp. 725.

- Frohman and Martin, 1989. <u>Cell</u> 56, pp. 145-147.
 Gearing and Newman, 1993. <u>Immunol Today</u> 14(10), pp. 506.
 Gearing, et al., 1992. <u>Annals NY Acad Sci</u> 667, pp. 324.
 Georas, et al., 1992. <u>Am J Respir Cell Mol Biol</u> 7, pp. 261.
 Goeddel, et al., 1980. <u>Nucl Acids Res</u> 8, pp. 4057.
- Goeddel (ed), 1990. Gene Expression Technology. Volume 185.

 Academic Press, Inc., San Diego, CA.

 Gossler, et al., 1986. Proc Natl Acad Sci 83, pp. 9065-9069.

 Graber, et al., 1990. J Immunol 145, pp. 819.

 Haber, 1992. Immunol Rev 130, pp. 189-212.
- 20 Hakkert, et al., 1991. <u>Blood</u> 78, pp. 2721.
 Harlow and Lane, 1988. <u>Antibodies: A Laboratory Manual</u>,
 Cold Spring Harbor Laboratory, Cold Spring Harbor, NY.
 Harris and Angal (eds), 1989. <u>Protein Purification Methods: A Practical Approach</u>. IRL Press, Oxford University Press,
 25 Oxford.
 - Oxford.

 Hasty, et al., 1991. Mol Cell Bio 11(11), pp. 5586-5591.

 Hogan, et al., 1986. Manipulating the Mouse Embryo: A

 Laboratory Manual. Cold Spring Harbor Laboratory,

 Cold Spring Harbor, NY.
- 30 Hviid, et al., 1994. Immunol Letts. (In press).
 Jasin and Berg, 1988. Genes & Development 2, pp. 1353-1363.
 Jeannotte, et al., 1991. Mol Cell Bio 11(11), pp. 5578-5585.
 Koch, et al., 1991. Lab Invest 64, pp. 313.
 Kuijpers, et al., 1991. J Immunol 147, pp. 1369.
- 35 Kung, et al., Eds. 1993. Therapeutic Proteins. Pharmacokinetics and Pharmacodynamics W.H. Freeman and Co., New York.

Larigan, et al., 1992. DNA Cell Biol 206, pp. 401.

Lasky, 1992. Science 258, pp. 964.

Leeuwenberg, et al., 1992. Immunology 77, pp. 543.

Leventhal, et al., 1993. Transplantation 55, pp. 857.

5 Lidell and Cryer, 1991. <u>A Practical Guide To Monoclonal</u> <u>Antibodies</u>. John Wiley & Sons, Chichester, West Sussex, England.

Lo, et al., 1991. <u>J Exp Med</u> 173, pp. 1493.

Lobb, et al., 1991. J Immunol 147, pp. 124.

10 Lovell-Badge, in Robertson (ed), 1987. <u>Teratocarcinomas and Embryonic Stem Cells a Practical Approach</u>. IRL Press, Eynsham, Oxford, England.

Luckow, et al., 1988. Bio/Technology 6, pp. 47.

Makowka, et al., September 1993. Second International Congress

on Xenotransplantation, Cambridge, England, abstract 4.

Maniatis, 1982. Molecular Cloning: A Laboratory Manual.

Cold Spring Harbor Laboratory, Cold Spring Harbor, NY, pp. 412.

Mansour, et al., 1988. Nature 336, pp. 348-352.

- McMahon, et al, 1990. Cell 62, pp. 1073-1085.
 Mejia-Laguna, et al., 1972. Am Journ Pathol 69, pp. 71.
 Moir, et al., 1991. Meth Enzymol 194, pp. 491-507.
 Mollnes, et al., 1988. Scand J Immunol 28, pp. 307-312.
 Montgomery, et al., 1991. Proc Natl Acad Sci 88, pp. 6523.
- 25 Montz, et al., 1990. <u>Cellular Immunol</u> 127, pp. 337-351.
 Morrison, 1992. <u>Annu Rev Immunol</u> 10, pp. 239-265.
 Mortensen, et al., 1992. <u>Mol Cell Bio</u> 12(5), pp. 2391-2395.
 Muler-Eberhard, 1988. <u>Ann Rev Biochem</u> 57, pp. 321.
 Mulligan, et al., 1991. <u>J Clin Invest</u> 88, pp. 1396.
- 30 Mulligan, et al., 1993. <u>J Immunol</u> 151, pp. 6410.
 Najarian, 1992. <u>Transplant Proc</u> 24, pp. 733.
 Newman, et al., 1993. <u>J Immunol</u> 150, pp. 633.

Pedersen, et al., 1990. <u>Transgenic Techniques in Mice -A Video</u>

<u>Guide</u>. Cold Spring Harbor Laboratory, Cold Spring

35 Harbor, NY.

Picker, et al., 1991. <u>Nature</u> 349, pp. 796.

Pigott, et al., 1992. Biochem Biophys Res Commun 187, pp. 584.

Pruitt, et al., 1991. Transplantation 52, pp. 868.

Redi, et al., 1991. Am J Pathol 139, pp. 461.

Reichmann, et al., 1988. Nature 332, pp. 323-327.

Remington's Pharmaceutical Sciences, 17th Ed., 1985.

Mack Publishing Company, Philadelphia, PA.

Robertson, et al., 1986. Nature 323, pp. 445-448.

Robertson, in Robertson (ed), 1987. <u>Teratocarcinomas and</u>
<u>Embryonic Stem Cells a Practical Approach</u>. IRL Press,

10 Eynsham, Oxford, England.

Rodrigues, et al., 1993. J. Immunol 151, pp. 6954-6961.

Sambrook, et al., 1989. <u>Molecular Cloning: A Laboratory</u>

<u>Manual. 2nd Ed</u>. Cold Spring Harbor Laboratory Press,

Cold Spring Harbor, NY.

- 15 Sanger, et al., 1977. Proc Natl Acad Sci 74, pp. 5463.
 - Satake, et al., September 1993. <u>Second International Congress</u> on <u>Xenotransplantation</u>, Cambridge, England, abstract 126.

Schena, et al., 1991. Meth Enzymol 194, pp. 389-398.

Shimuzu, et al., 1991. Nature 349, pp. 799.

- 20 Somervile and d'Apice, 1993. Kidney Intl 44, pp. 112.
 - Taylor, et al., 1992. Transplantation 54, pp. 451.

Thomas, et al., 1986. Cell 44(3), pp. 419-428.

Thomas, et al., 1987. Cell 51(3), pp. 503-512.

Thomas, et al., 1992. Mol Cell Bio 12(7), pp. 2919-2923.

25 Tibell, et al., September 1993. <u>Second International Congress</u> on Xenotransplantation, Cambridge, England, abstract 64.

Tuso, et al., 1993. Transplantation 55, pp. 1375.

Tyrrell, et al., 1991. Proc Natl Acad Sci 88, pp. 10372.

Vercellotti, et al., 1991. J Immunol 146, pp. 730.

30 Weller, et al., 1992. <u>J Biol Chem</u> 267, pp. 15176.

Winter and Milstein, 1991. Nature 349, pp. 293-299.

Wurzner, et al., 1991. Complement Inflamm 8, pp. 328-340.

Zehr, et al., 1994. Transplantation 57, pp. 900.

(Numbered References)

- 1. Moses RD, Auchincloss H Jr. Mechanism of cellular xenograft rejection. In: Cooper DKC, Kemp E, Reemtsma K, White DJG, ds. Xenotransplantation, the transplantation of organs and tissues between species. Berlin: Springer, 1991: 101.
- 2. Kirk AD, Li RA, Kinch MS, Abernethy KA, Doyle C, Bollinger RR. The human antiporcine cellular repertoire-in vitro studies of acquired and innate cellular responsiveness. Transplantation 1993; 55: 924.
- 3. Kumagai-Braesch M, Satake M, Korsgren O, Andersson A, Moller E. Characterization of cellular human anti-porcine xenoreactivity. Clin Transplant 1993; 7: 273.
 - 4. Waiter H, Vallee I, Thibault G, et al. Effect of human inflammatory cytokines on porcine endothelial cell MHC molecule expression: unique role for TNFa in MHC class II induction. Transplant Proc 1994; 26: 1152.
 - 5. Murray AG, Khodadoust MM, Pober JS, Bothwell ALM. Porcine aortic endothethial cells activate human T cells: Direct presentation of MHC antigens and costimulation by ligands for human CD2 and CD28. Immunity 1994; 1: 57.
 - 6. Rollins SA, Kennedy SP, Chodera AJ, Elliott EA, Zavoico GB, Matis LA. Evidence that activation of human T cells by porcine endothelium involves direct recognition of porcine SLA and costimulation by porcine ligands for LFA-1 and CD2.
- 25 Transplantation 1994; 57: 1709.

20

- 7. Pescovitz MD, Sachs DH, Lunney JK, Hsu SM. Localization of class II MHC antigens on porcine renal vascular endothelium. Transplantation 1984; 37: 627.
- 8. Pals ST Horst E, Scheper RJ, Meijer CJ. Mechanisms of human 30 lymphocyte migration and their role in the pathogenesis of disease. Immunol Rev 1989; 108: 111.
 - 9. Osborn L, Hession C, Tizard R, Vassallo C, Luhowskj S, Rosso-Chi G, Lobb R. Direct expression cloning of vascular cellular adhesion molecule 1, a cytokine-induced endothelial protein that
- 35 binds to lymphocytes. Cell 1989; 59: 1203.
 - 10. Polte T, Newman W, Gopal TV. Full length vascular cell adhesion molecule 1 (VCAM-1). Nucleic Acids Res 1990; 18:5901.
 - 11. Polte T, Newman W, Raghunathan G, Gopal TV. Structural and functional studies of full-length vascular cell adhesion

molecule-1: Internal duplication and homology to several adhesion proteins. DNA Cell Biol 1991; 10: 349.

- 12. Elices MJ, Osborn L, Takada Y, Crouse C, Luhowskyj S, Hemler ME and Lobb, RR. VCAM-1 on activated endothelium interacts with
- the leukocyte integrin VLA-4 at a site distinct from the VLA-4/fibronectin binding site. Cell 1990; 60: 577.
 - 13. Carlos TM, Schwartz BR, Kovach NL, et al. Vascular cell adhesion molecule-1 mediates lymphocyte adhesion to cytokine-activated cultured human endothelial cells. Blood 1990; 76: 965.
- 10 14. Rice GE, Munro JM, Corless C, Bevilacqua MP. Vascular and nonvascular expression of INCAM-110. A target for mononuclear leukocyte adhesion in normal and inflamed human tissues. Am J Pathol 1991; 138: 385.
- 15. Thornhill MH and Haskard DO. IL-4 regulates endothelial cell activation by IL-1, tumor necrosis factor, or IFN-gamma. J Immunol 1990: 145: 865.
 - 16. Oppenheimer-Marks N, Davis LS, Bogue DT, Ramberg J, Lipsky P. Differential utilization of ICAM-1 and VCAM-1 during adhesion and transendothelial migration of human T lymphocytes. J Immunol
- 20 1991; 147: 2913.
 - 17. Luscinskas FW, Ding H, Lichtman AH. P-selectin and vascular cell adhesion molecule 1 mediate rolling and arrest, respectively, of CD4+ T lymphocytes on tumor necrosis factor a-activated vascular endothelium under flow. J Exp Med 1995; 181:
- 25 1179.
 - 18. Springer TA. Adhesion receptors of the immune system. Cell 1994; 76: 301.
 - 19. Briscoe DM, Schoen FJ, Rice GE, Bevilacqua MP, Ganz P, Pober,
 - JS. Induced expression of endothelial leukocyte adhesion to
- 30 cytokine-activated cultured human endothelial cells. Blood 1991; 51: 537.
 - 20. Ferran C, Peuchmaur M, Desruennes, M, et al. Implications of de novo ELAM-1 and VCAM-1 expression in human cardiac allograft rejection. Transplantation 1993; 55: 605.
- 21. Pelletier RP, Ohye RG, Vanbuskirk A, Sedmak DD, Kincade P, Ferguson RM, Orosz C. Importance of endothelial VCAM-1 for inflammatory leukocytic infiltration in vivo. J Immunol 1992; 149: 2473.

22. Pelletier R, Ohye R, Kincade P Ferguson R, Orosz C. Monoclonal antibody to anti-VCAM-1 interferes with murine allograft rejection. Tranplant Proc 1993; 25:839.

- 23. Orosz CG, Ohye RG, Pelletier RP, et al. Treatment with anti-5 vascular cell adhesion molecule 1 monoclonal antibody induces long-term murine cardiac allograft acceptance. Transplantation 1993; 56: 453.
 - 24. Baron JL, Madri JA, Ruddle NH, Hashim G, Janeway CA. Surface expression of a4 integrin by CD4 T cells is required for their entry into brain parenchyma. J Exp Med 1993; 177: 57.

10

20

press.

- 25. Rollins SA, Evans MJ, Johnson KK, Elliott EA, Squinto SP, Matis LA, Rother RP. Molecular and functional analysis of porcine E-selectin reveals a potential role in xenograft rejection. Biochem Biophys Res Comm 1994; 204: 763.
- 15 **26.** Tsang YTM, Haskard DO, Robinson MK. Cloning and expression kinetics of porcine vascular cell adhesion molecule. Biochem Biophys Res Comm 1994; 201: 805.
 - 27. Evans MJ, Hartman SL, Wolff DW, Rollins SA and Squinto, SP. Rapid expression of an anti-human C5 chimeric Fab utilizing a vector that replicates in COS-7 and 293 cells. J Immunol Meth in
 - 28. Lobb R, Rosso-Chi G, Leone D, et al. Expression and functional characterization of a soluble form of vascular cell adhesion molecule 1. Biochem Biophys Res Comm 1991; 178: 1498.
- 25 29. Hession C, Moy P, Tizard R et al. Cloning of murine and rat vascular cell adhesion molecule-1. Biochem Biophys Res Comm 1992; 183: 163.

What is claimed is:

1. An isolated antibody which binds to a porcine cell interaction protein selected from the group consisting of P-selectin, VCAM, and CD86 but not to a human cell interaction protein selected from the group consisting of P-selectin, VCAM, and CD86.

- 2. A method for treating rejection of a xenografted porcine organ, tissue, or cell comprising administering the antibody of Claim 1 to said organ, tissue, or cell.
- 3. A method for detecting rejection of a porcine organ, tissue, or cell that has been xenografted into a patient comprising assaying a body fluid of the patient for the presence of an antigen immunoreactive with the antibody of Claim 1.
- 4. The method of Claim 3 in which the body fluid is blood.
- 5. The isolated antibody of Claim 1 wherein the antibody is a recombinant antibody and comprises a chain coded for by a sequence selected from the sequences of pages 59-79.
 - 6. An isolated nucleic acid molecule comprising:
- (a) a sequence selected from the sequences of SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:7, SEQ ID NO:8, SEQ ID NO:10, SEQ ID NO:11, SEQ ID NO:12, SEQ ID NO:13, and SEQ ID NO:14;
 - (b) a sequence complementary to (a); or
 - (c) both (a) and (b);

said molecule being substantially free of nucleic acid molecules not containing (a), (b), or (c).

- 7. An isolated nucleic acid molecule comprising:
- (a) any of the CDR encoding regions of the antibody sequences of SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:7, SEQ ID NO:8, SEQ ID NO:10, SEQ ID NO:11, or SEQ ID NO:12,; or
 - (b) a sequence complementary to (a); or
 - (c) both (a) and (b);

said molecule being substantially free of nucleic acid molecules not containing (a), (b), or (c).

8. An antibody comprising the C1 and hinge regions of human IgG2 and the C2 and C3 regions of human IgG4

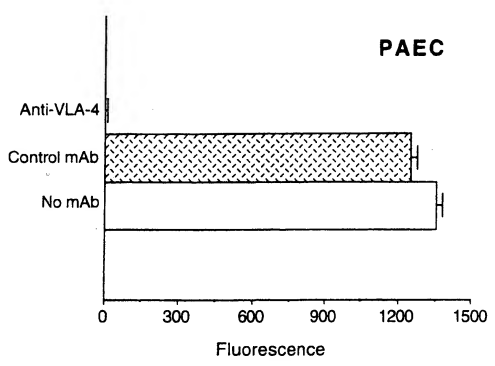


Fig. 1a

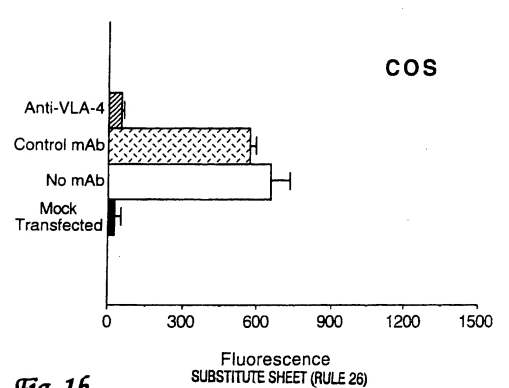
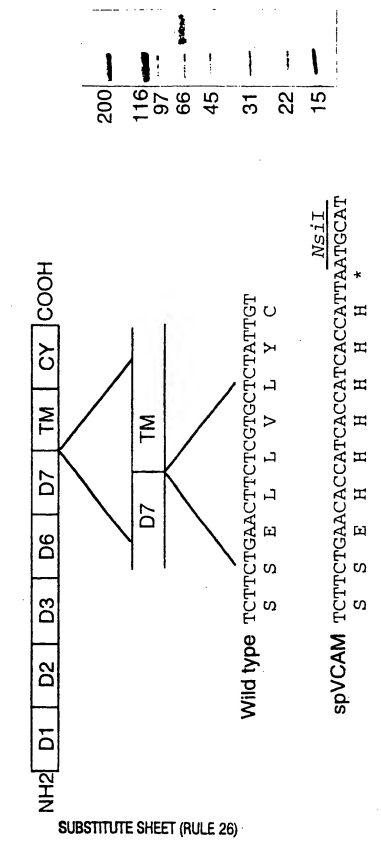
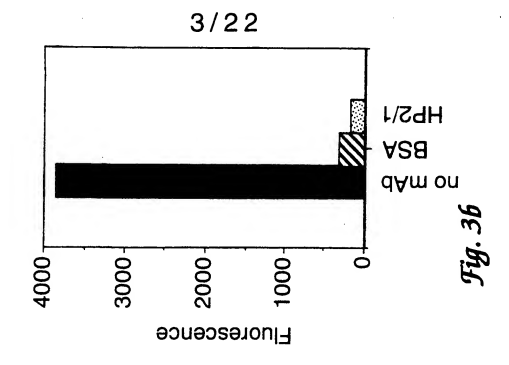
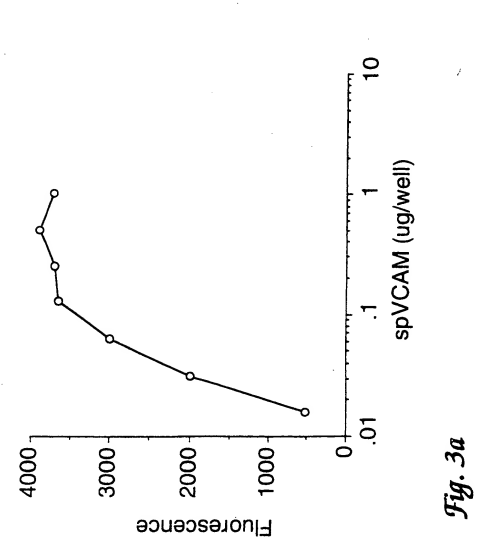


Fig. 2A







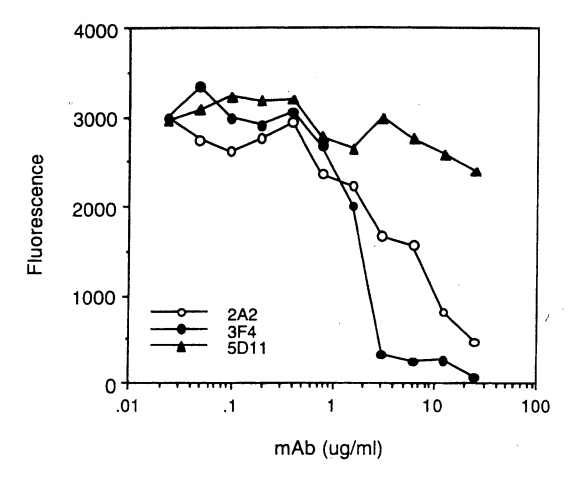
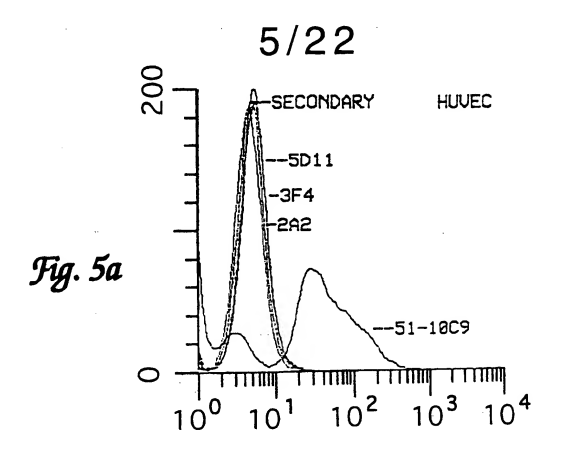
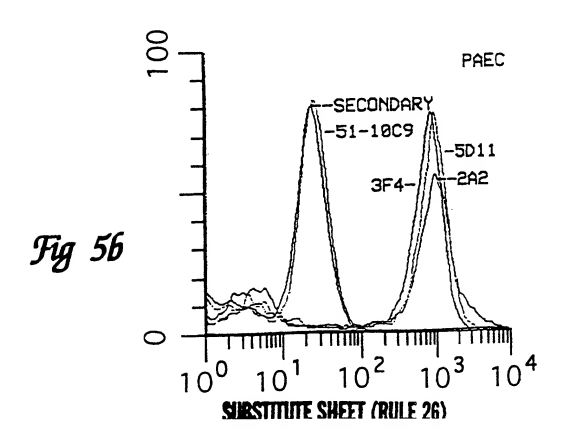


Fig. 4





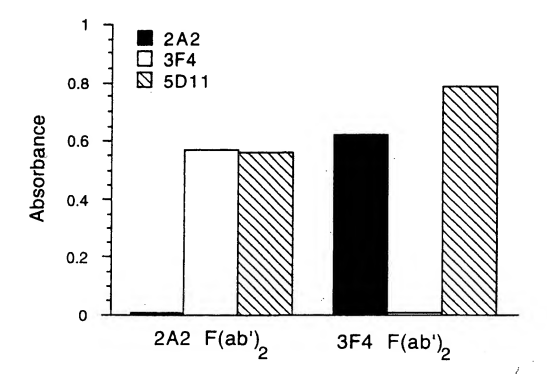


Fig. 6

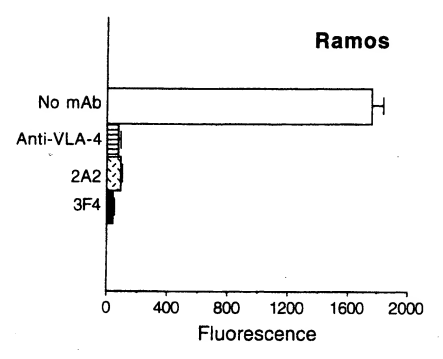
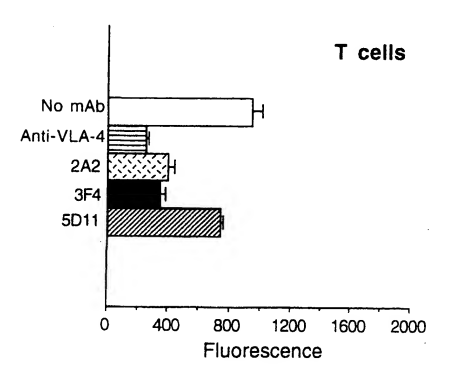


Fig. 7a



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Fig. 76

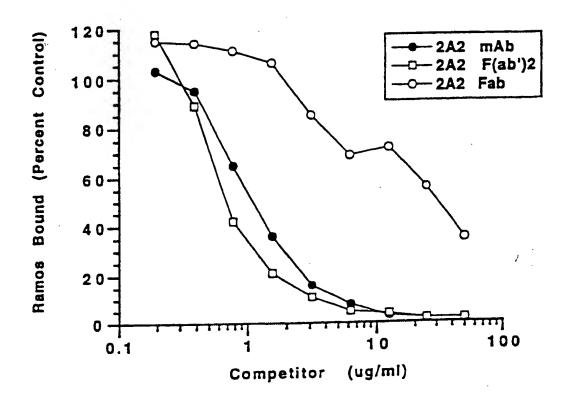


Fig. 8a

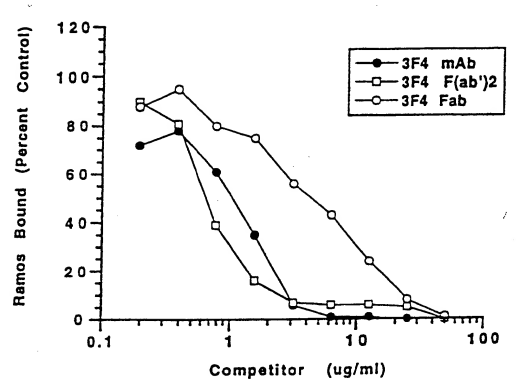


Fig. 8b

VARIABLE LIGHT

D V V M T Q T P L S L P V S L G D Q A S I S C R S 3F4
D I V M T Q S Q K F M S T S L G D R V S V T C K A 2A2

31 a c d e f 34 S Q S L V H S N G N T Y L Q W Y L Q K P G Q S P K 3F4 S Q N V G P - - - - N V A W F Q Q K P G Q S P K 2A2

50 56
L L I Y K V S N R F S G V P D R F S G S G S G T D 3F4
T L I Y S A S F R Y S G V P D R F T G S G S G T D 2A2

89
F T L K I S R V E A E D L G V Y F C S Q S T H V P 3F4
F T L T I T N V Q S E D L A E Y F C H Q Y N S Y P 2A2

97
F T F G G G T K L E I K 3F4
L T F G G G T K L K I K 2A2

VARIABLE HEAVY

Q V Q V Q Q S G A E L A R P W A S V K L S C K A S 3F4 Q V Q L Q Q S G P Q L V R P G T S V K I S C K A S 2A2

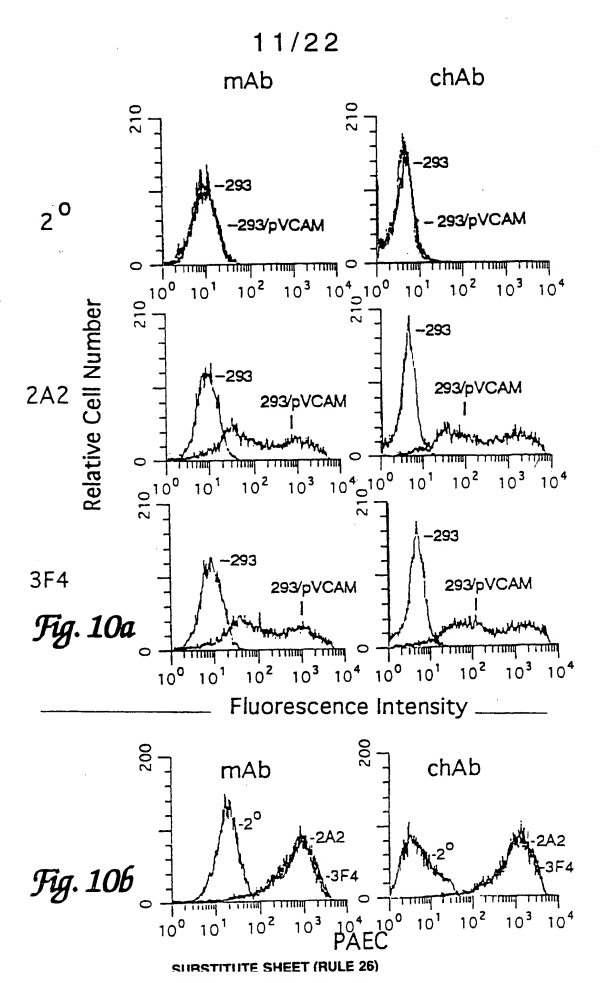
31 35 G Y N F N S Y W M Q W V K Q R P G Q G L E W I G A 3F4 G Y S F T S Y W M H W V K Q R P G Q D L E W I G M 2A2

52 a 65
I Y P G D G D T S Y T Q K F R G K A T L T A D K S 3F4
I D P S D S E V K L N Q R L K D K A I L T V D K S 2A2

82 a b c 95 S S T A Y M Q L S S L A S E D S A V Y Y C A R R T 3F4 S N T A Y M Q F S G P T S E D S A V Y Y C T R G E 2A2

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Fig. 9



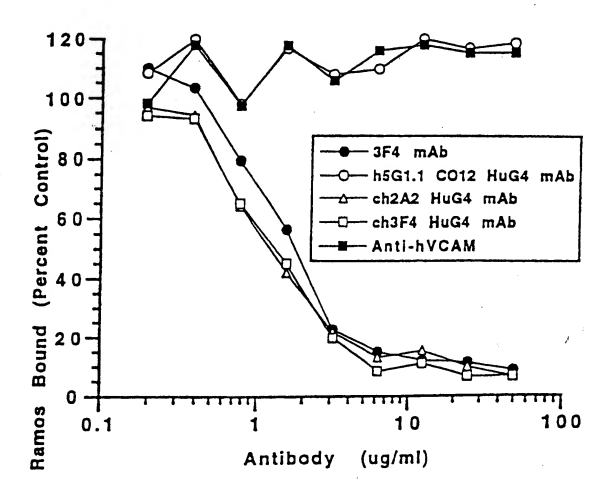


Fig. 11

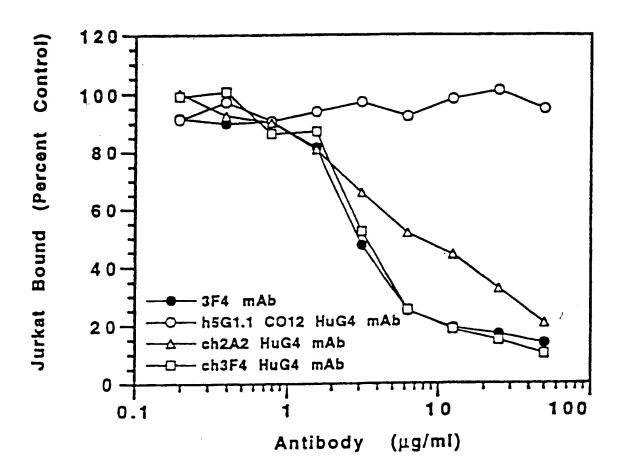


Fig. 12

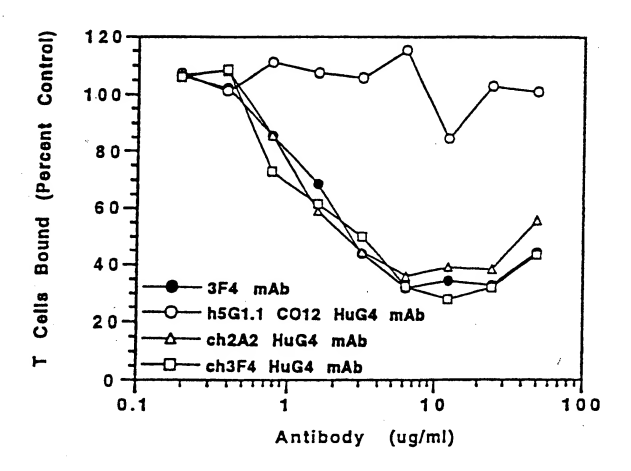
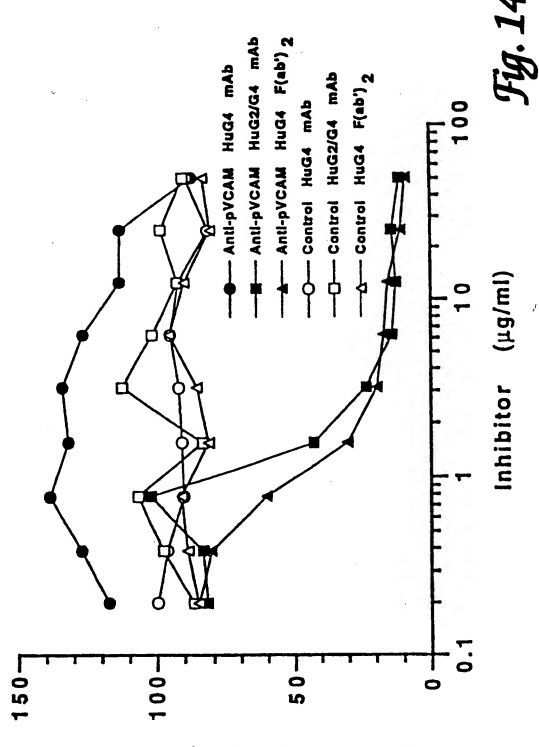


Fig. 13



(1937 Cells Bound (Percent Control)

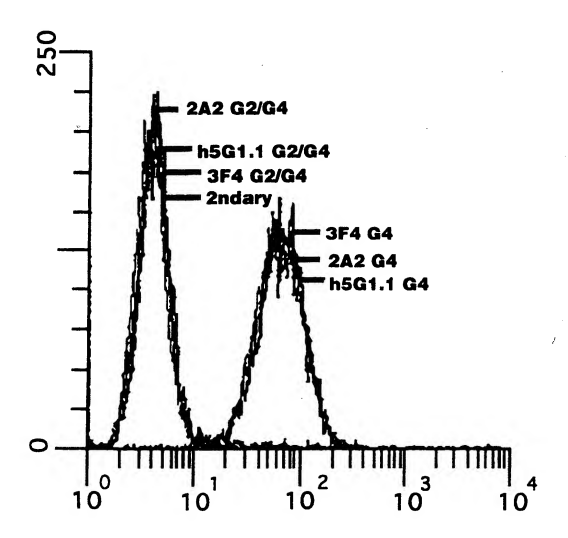
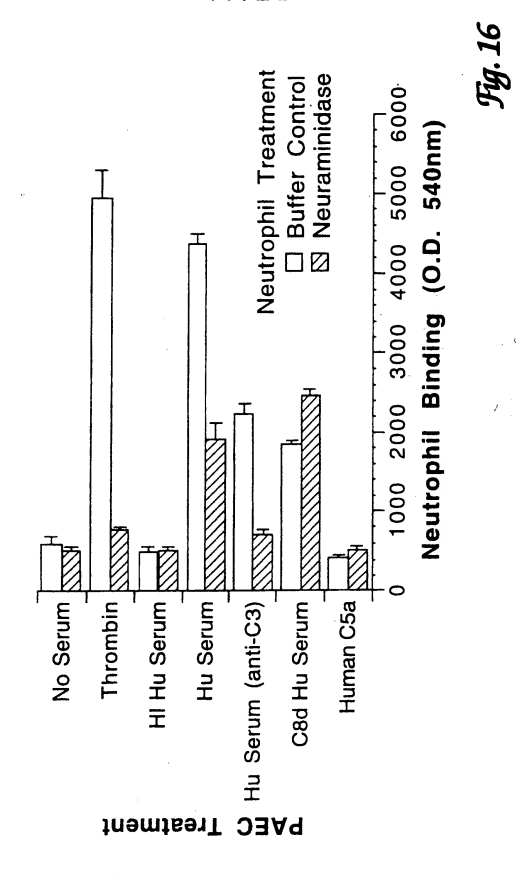
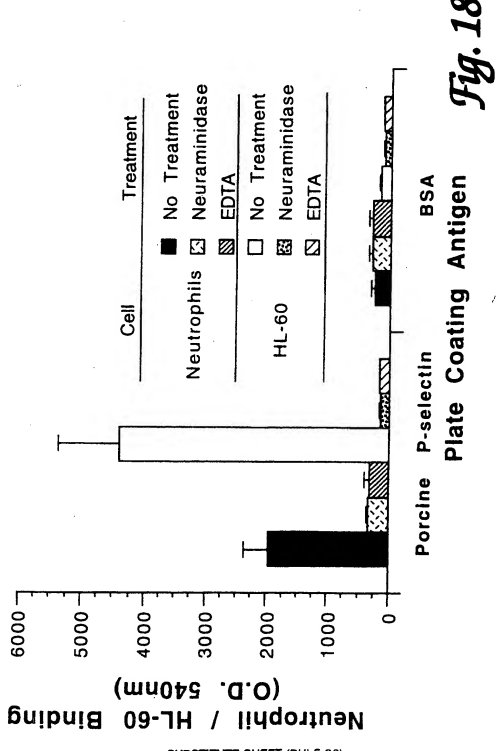


Fig. 15



SP Po MASCLKAICNWRFQRVSFRIVOLLFFNALISDLMNQKGVAA Hu **N*0I**LYO*****V*GIS***C*****E*T***E*** LEC PO WIYNYSTSAYSWNTSRVFCORYFTDLVAIONKKEIAYLNDVIPYYSSYYWIGMRKINNKWIW Hu ***H***K****I**KY**NRY*********D***K*L*********I**N*KT** PO VGTKKTLTOEAENWAKNEPNNESNNODCVEMYIKSPLAPGKWNDEPCVKRKRAL Hu ****A**N*****D*****KR**E****I*****S*******H*L*K*H** EGF Po CYTASCOSTSCSKOGECTETIGNYTCSCYSGFYGPRCEYVKE H1 ******E****E****P****E****R* CR1 PO CGEFKLPOYVLTNCSHPLGNFSFNSOCSFHCAEGYTLNGPSELECLASGNWTHPPPOCVAVQ CR2 PO CPALKSPEKGNMACLHSEKAFQYQSSCNFSCEEGYALVGPEVVQCQASGMVTAPVPVCKAIT Hu **P**I**R***I***A****H****S*****F****************VO CR3 Po Absent **BLI** CQHLEAPSEGIMDCVHPLTAFAYGSSCKFECQPGYRVRGLDMLRCIDSGHWSAPLPTCEAIS CR4 PO CEPLESPVRGSMDCFPSSRAFQYNTSCSFRCAKGFTLRGADTVRCSNLGQWTAPAFVCQALQ Hu ******H****S**L****D*N*****E**M*****I***D*********** CR5 Po CQDLPAPEKAQVNCSHPFGAFRYQSTCSFTCDEGSSLVGASVLQCLETGNWSAPAPEĆQ Po GISIVSAPPPEVR Hu A*P CR6 Po Absent HL CTPLLSPONGIMICVOPLGSSSYKSTCOFICDEGYSLSGPERLDCTRSGRWTDSPPMCEAIK CR7 Po Absent BL CPELFAPEOGSLDCSDTRGEFNVGSTCHFSCNNGFKLEGPNNVECTTSGRWSATPPTCK Po Absent Hu GIASLPIGLO CR8 PO CPALITPEQGIMHCQHHLGTFGLNTTCYFRCKTGFTIMENNALRCRSSGQWTAVAFVCRAVK Hu ****T**G****Y*R**P****F*****G*NA***LI*DST*SC*P*******T*A**** CR9 PO CYELHITGPIVMNCSNPWGSFSYGSTCSFHCPEGQLLNGSELIVCKENGEWSTTMPTCL hu *S***Vnk**A****L**N*****I****L*****AO*A*OE**H****V***O Po AGPLTIQE TM PO ALTYFGGAVASTTGLVMGGTLLALL Hu ************** CYT PO RKRRROKDDEKSPLSPOSHLGTYGVFTNAAFDPNP H1 ***F******C**N*H***************



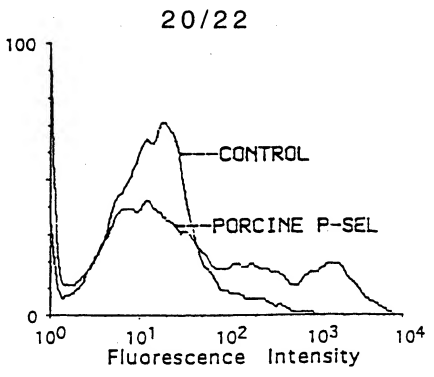


Fig 19a

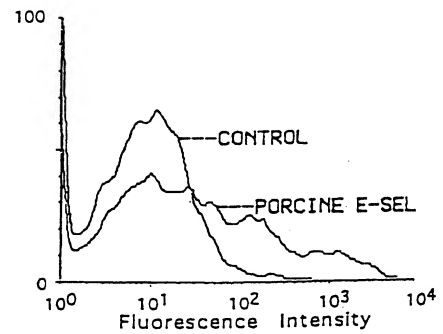
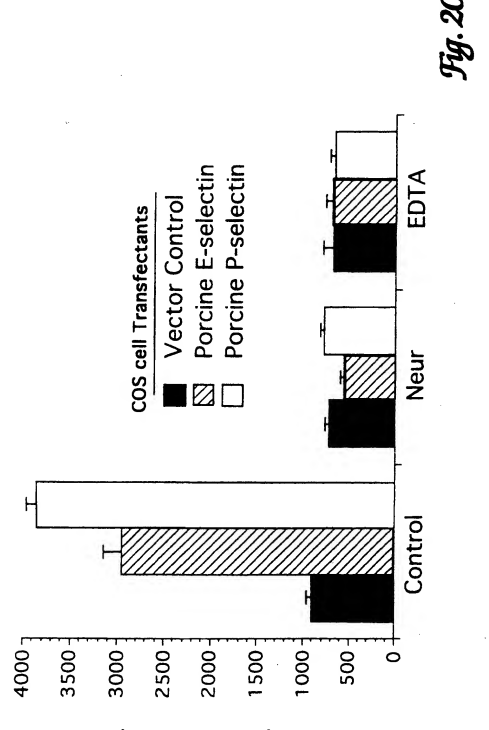


Fig. 196

21/22



Neutrophil Binding (O.D. 540nm)

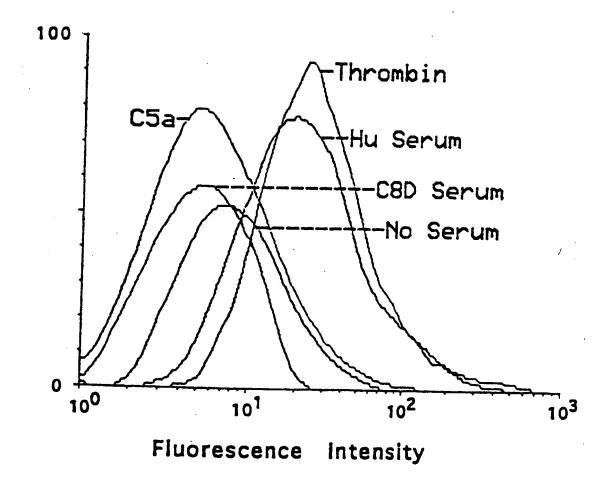


Fig. 21

Form PCT/ISA/210 (second sheet)(July 1992)*

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A. CLASSIFICATION OF SUBJECT MATTER IPC(6) :CO7K 16/00, 16/18, 16/28, 16/46 US CL : 530/387.1, 387.2, 388.1, 388.22, 388.7, 388.73 According to International Patent Classification (IPC) or to both national classification	and IPC
B. FIELDS SEARCHED	
Minimum documentation searched (classification system followed by classification sym	bois)
U.S. : C07K 16/00, 16/18, 16/28, 16/46	
Documentation searched other than minimum documentation to the extent that such documentation the extent that th	ments are included in the fields searched
Electronic data base consulted during the international search (name of data base and, of APS, DIALOG, BIOSIS, CA, EMBASE, MEDLINE, WPI search terms: porcine, swine, pig, vcam, cd86, p selectin	where practicable, search terms used)
C. DOCUMENTS CONSIDERED TO BE RELEVANT	
Category ^a Citation of document, with indication, where appropriate, of the relevant	ant passages Relevant to claim No.
Biochem. Biophys. Res. Commun., Volume 201, issued 15 June 1994, Tsang et al., "Cloning and Kinetics of Porcine Vascular Cell Adhesion Molecu 805-812, see entire document.	Expression
X Xenotransplantation, Volume 2, issued 1995, Braesch et al., "Identification of Swine and Prima Adhesion Molecules (CAM) Using Mouse A Monoclonal Antibodies", pages 88-97, see entire of the second	te Cellularnti-Human 1-4, 8
Further documents are listed in the continuation of Box C. See patent	family annex.
	abliabed after the international filing date or priority
A* document defining the general state of the art which is not considered principle or these	or priority and the investion but cited to understand the yunderlying the investion
to be of perticular relevance E' region document published on or after the international filling data. "X" document of part	ticular relevance; the claimed invention cannot be or cannot be considered to involve an inventive step
cited to establish the publication date of another citation or other special reason (as specified) Of document referring to an onal disclosure, use, exhibition or other combined with an	sicular relevance; the claimed invention cannot be volve an investive step when the document is is or more other such documents, such combination a person skilled in the art
De de manuel de la desta de la companya de la compa	r of the same patent family
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ame and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT Washington, D.C. 20231 acsimile No. (703) 305-3230 Authorized officer PHILLIP ONTABL	The for

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)	
This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:	
1. Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:	
2. X Claims Nos.: 5-7 because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically: SEQUENCE SEARCH COULD NOT BE PERFORMED BECAUSE OF DEFECTIVE DISKETTE SUBMISSION.	
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).	
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)	
This International Searching Authority found multiple inventions in this international application, as follows:	
As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.	
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.	
3. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:	
4. No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:	
Remark on Protest The additional search fees were accompanied by the applicant's protest.	
No protest accompanied the payment of additional search fees.	

Form PCT/ISA/210 (continuation of first sheet(1))(July 1992)*